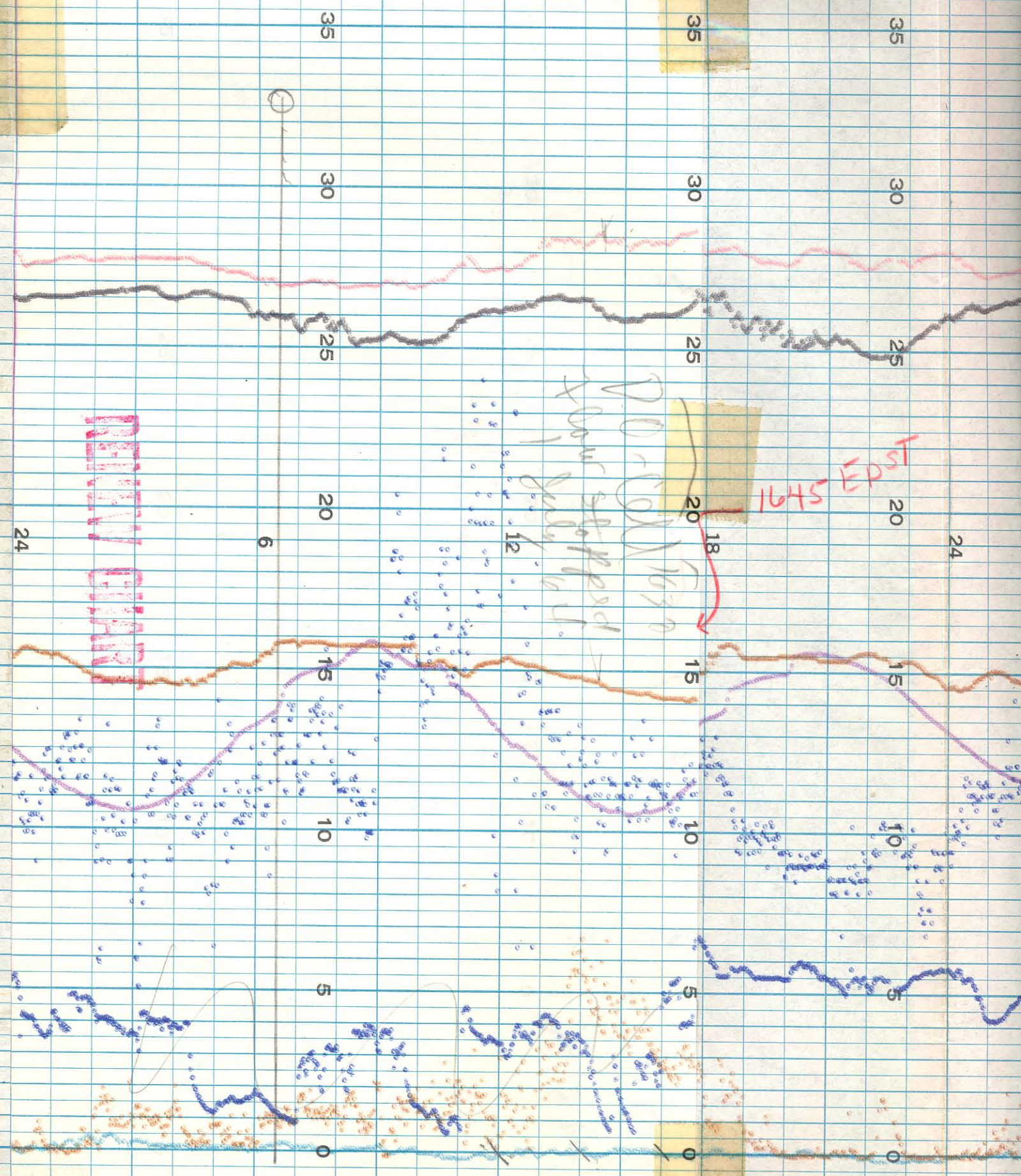
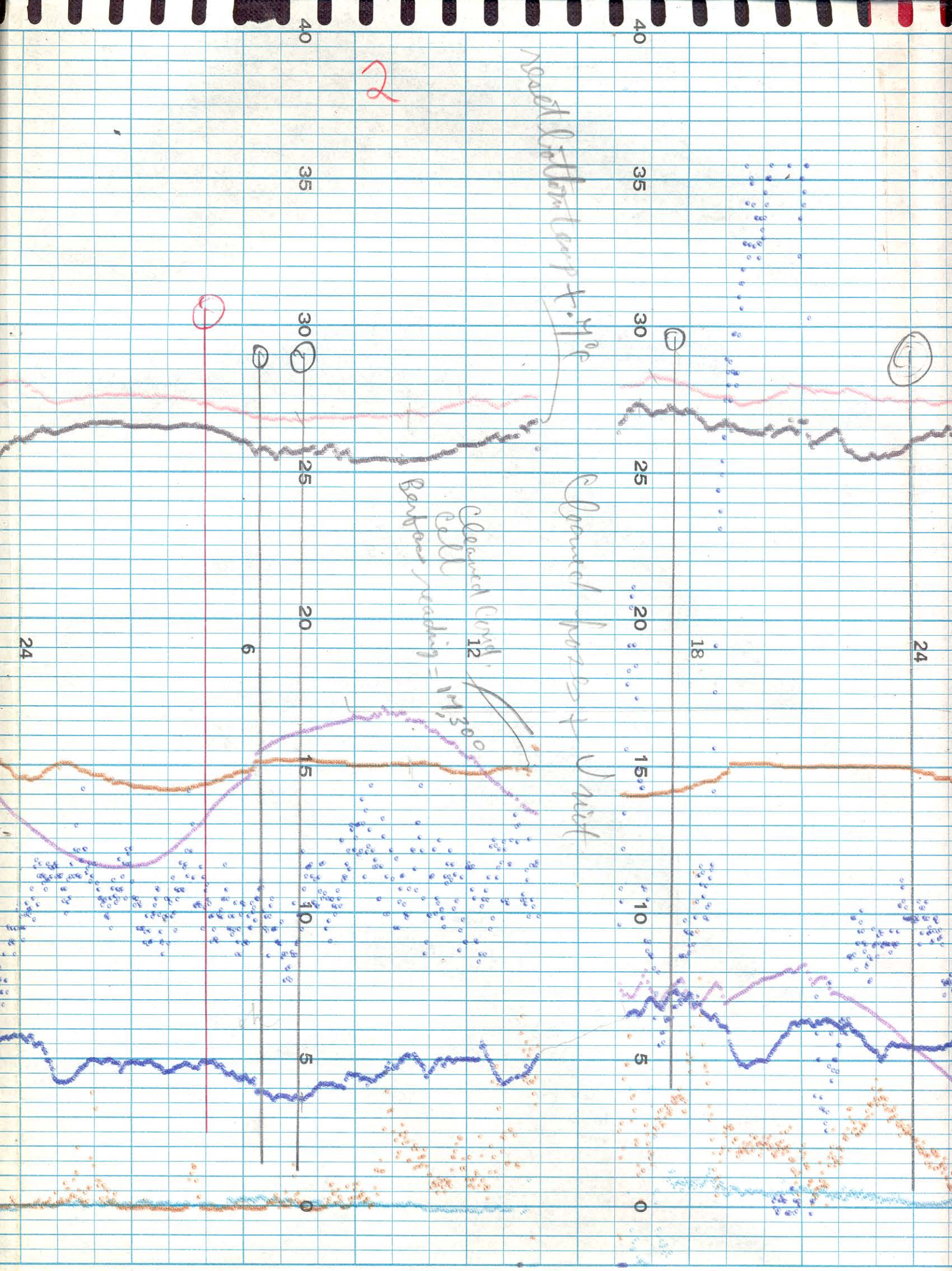
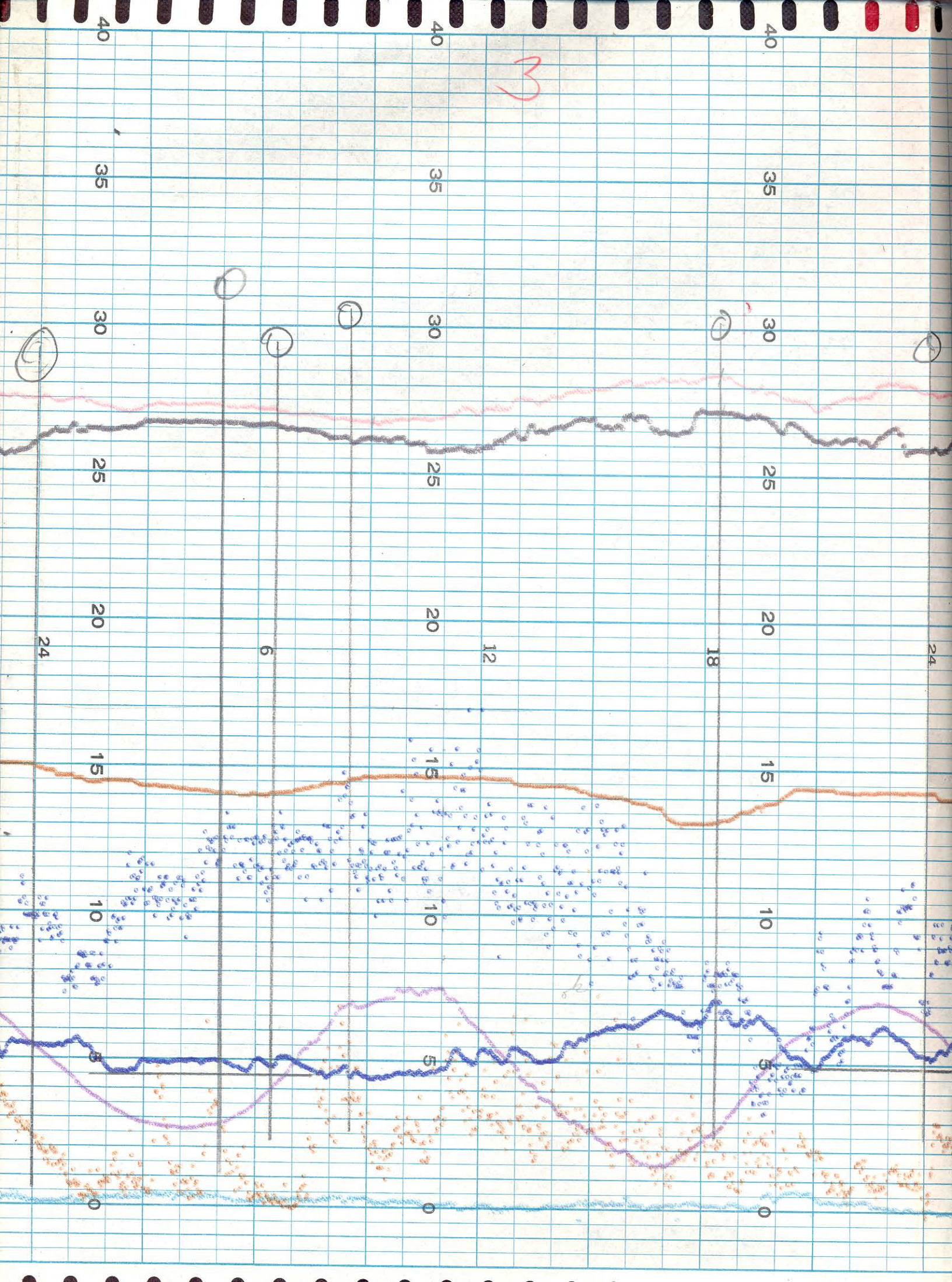
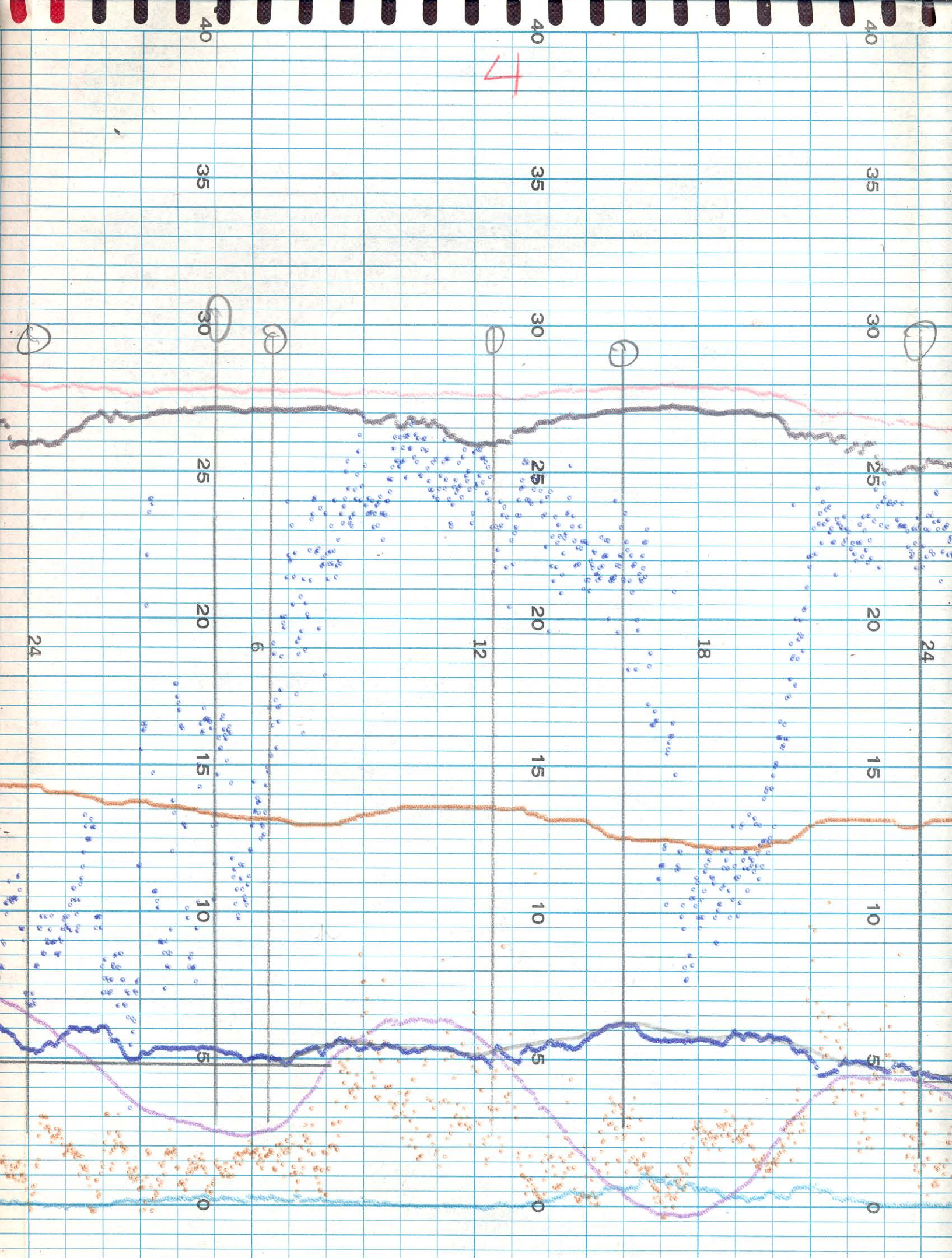


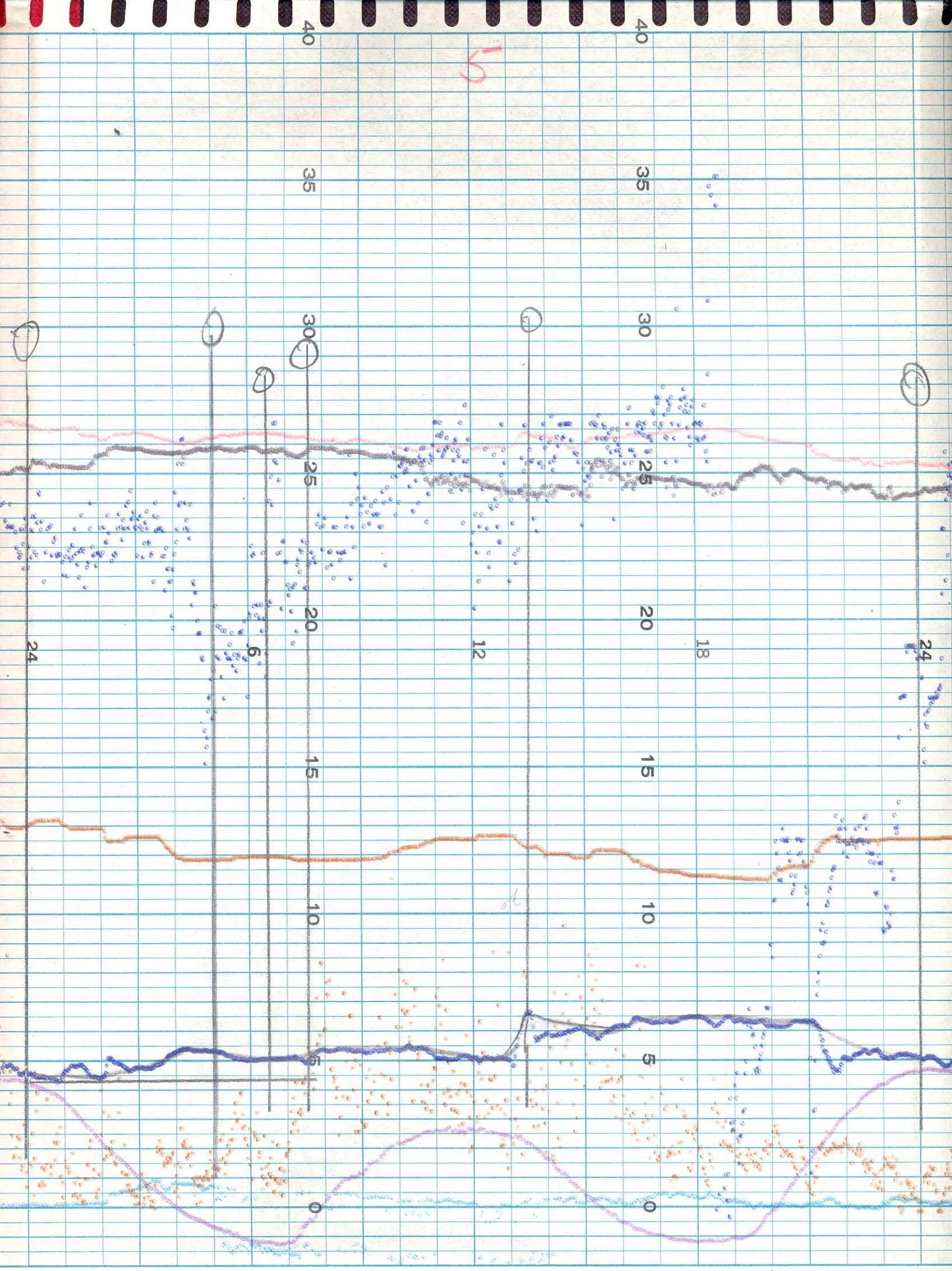
Benedict Bridge July 1-64
Patuxent River, Md.

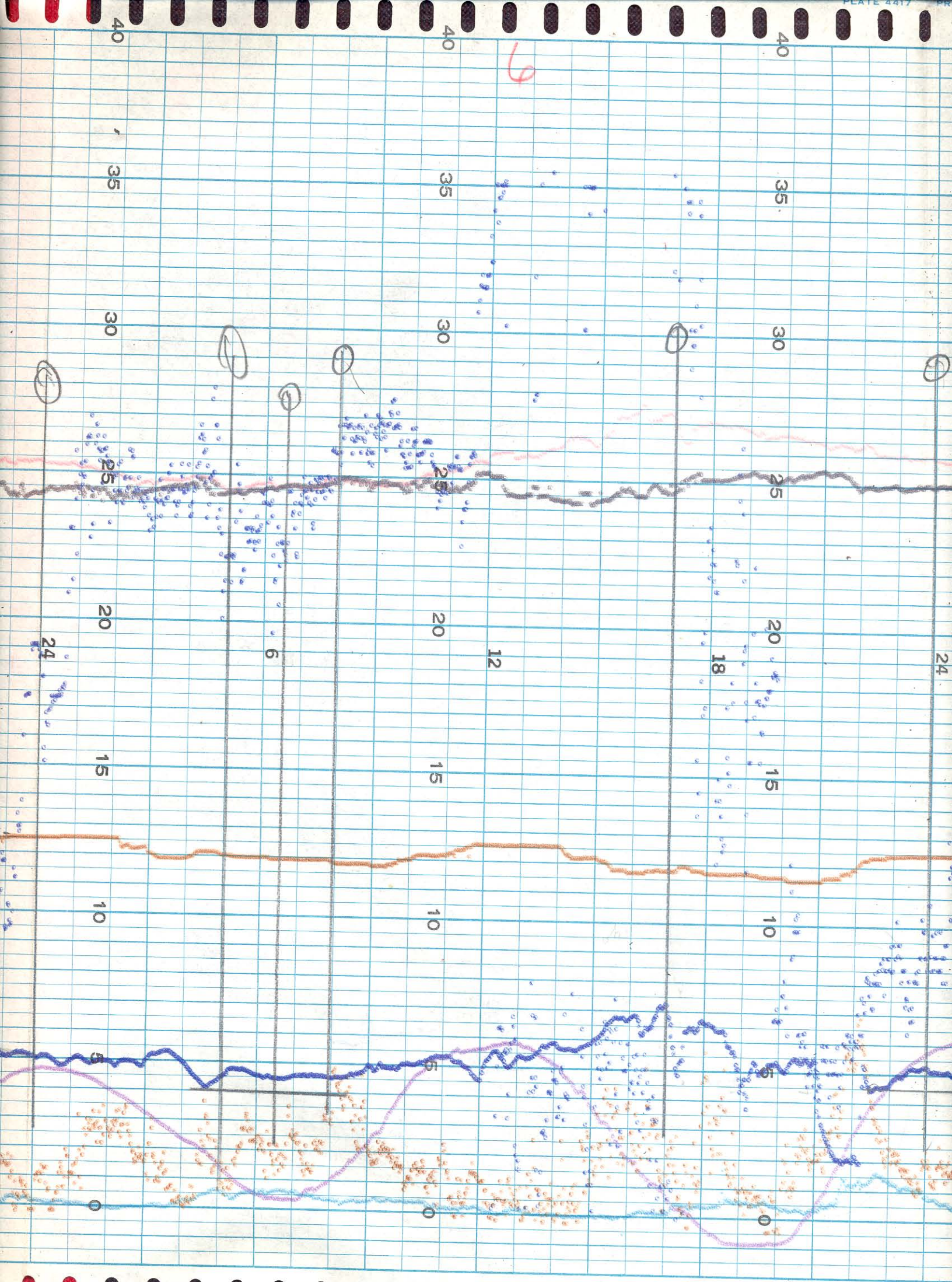


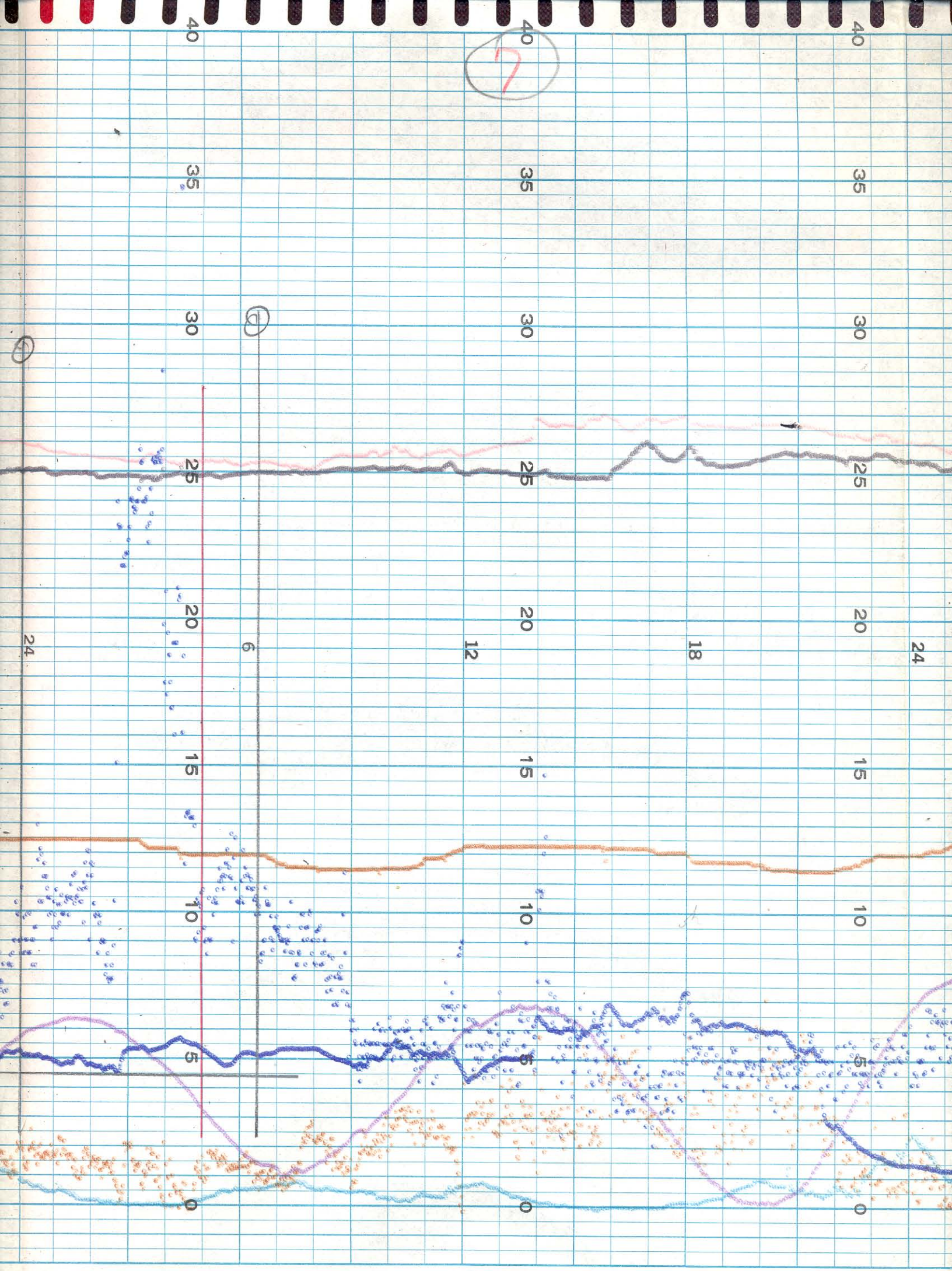


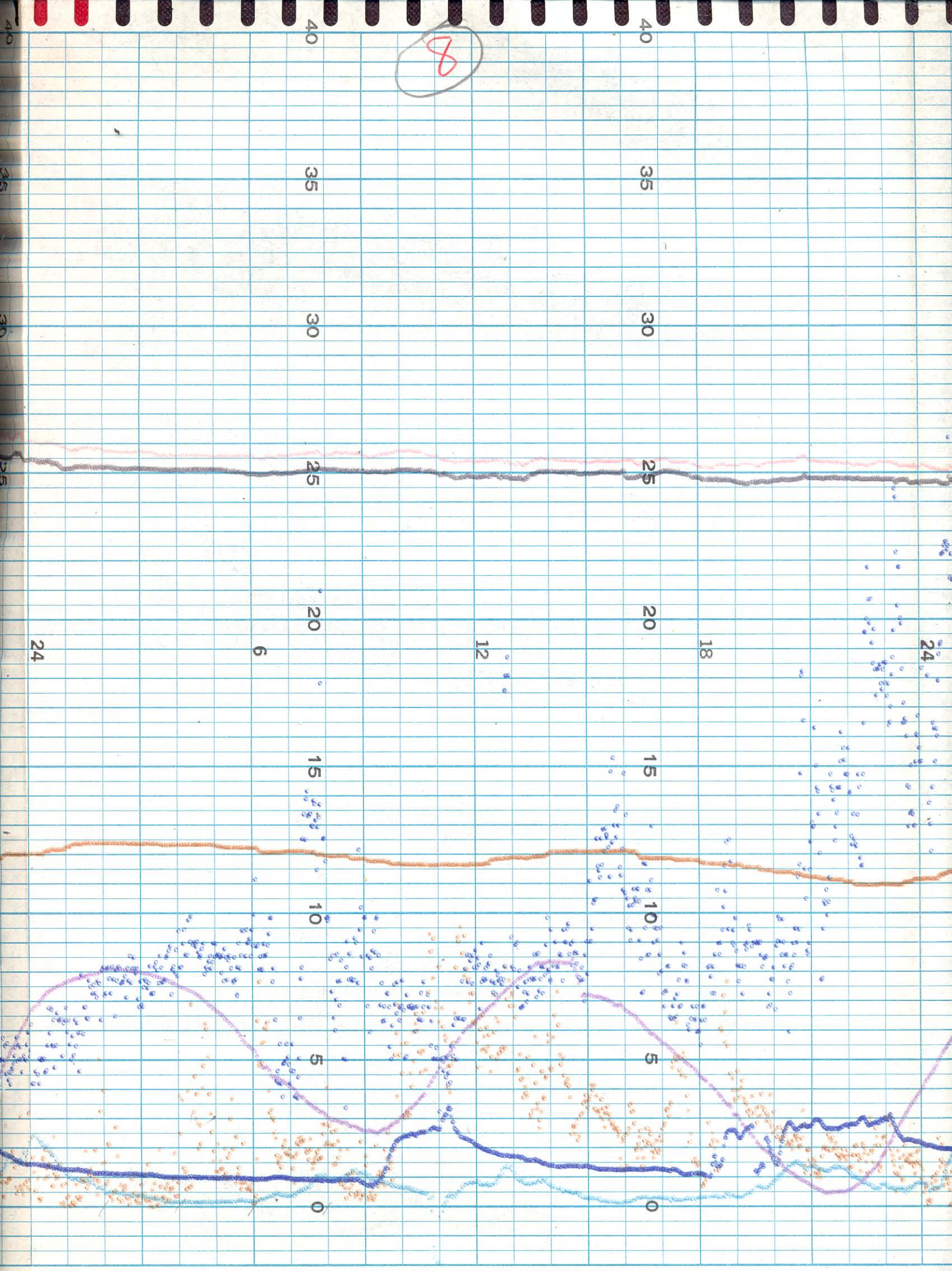


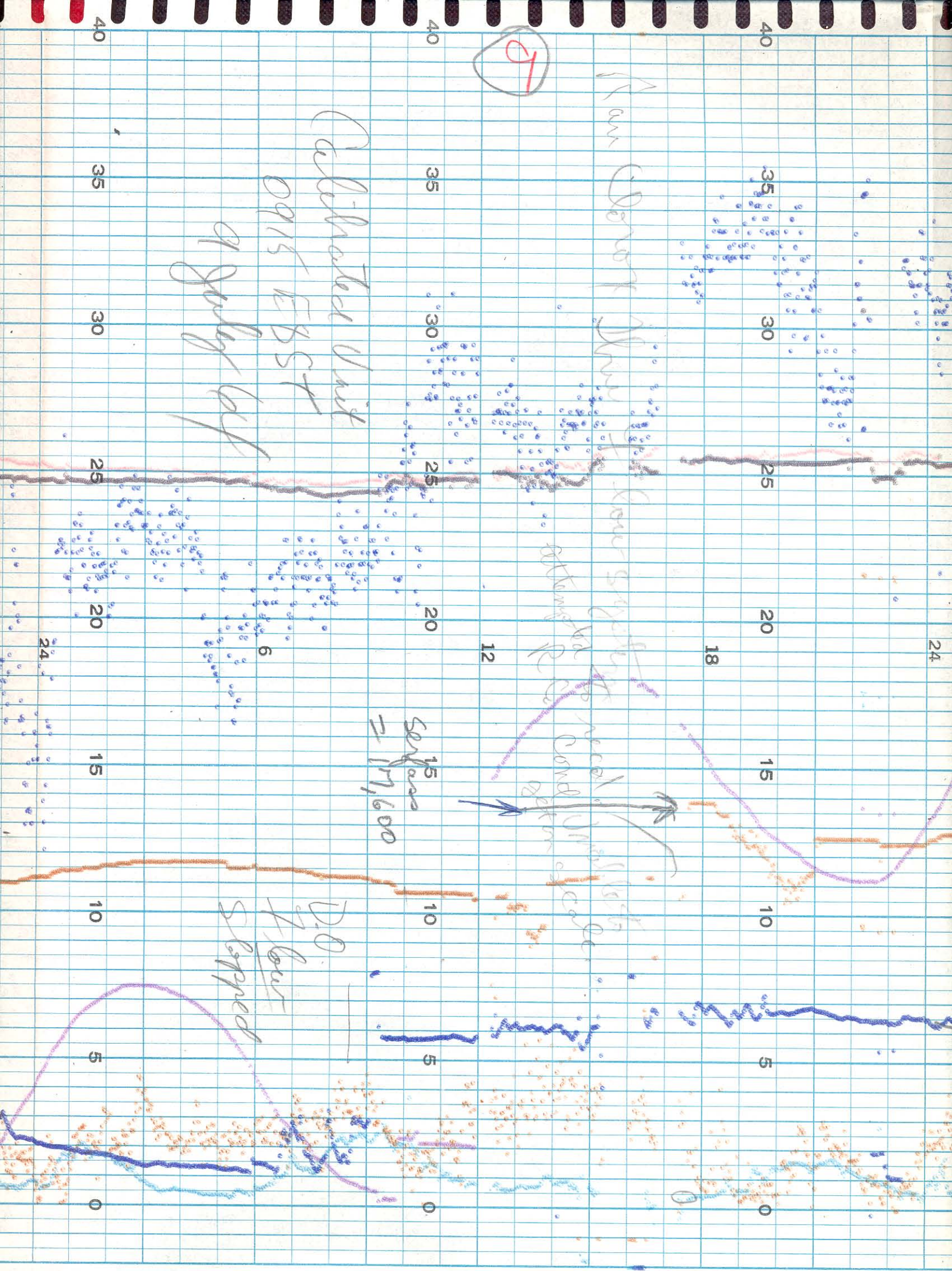


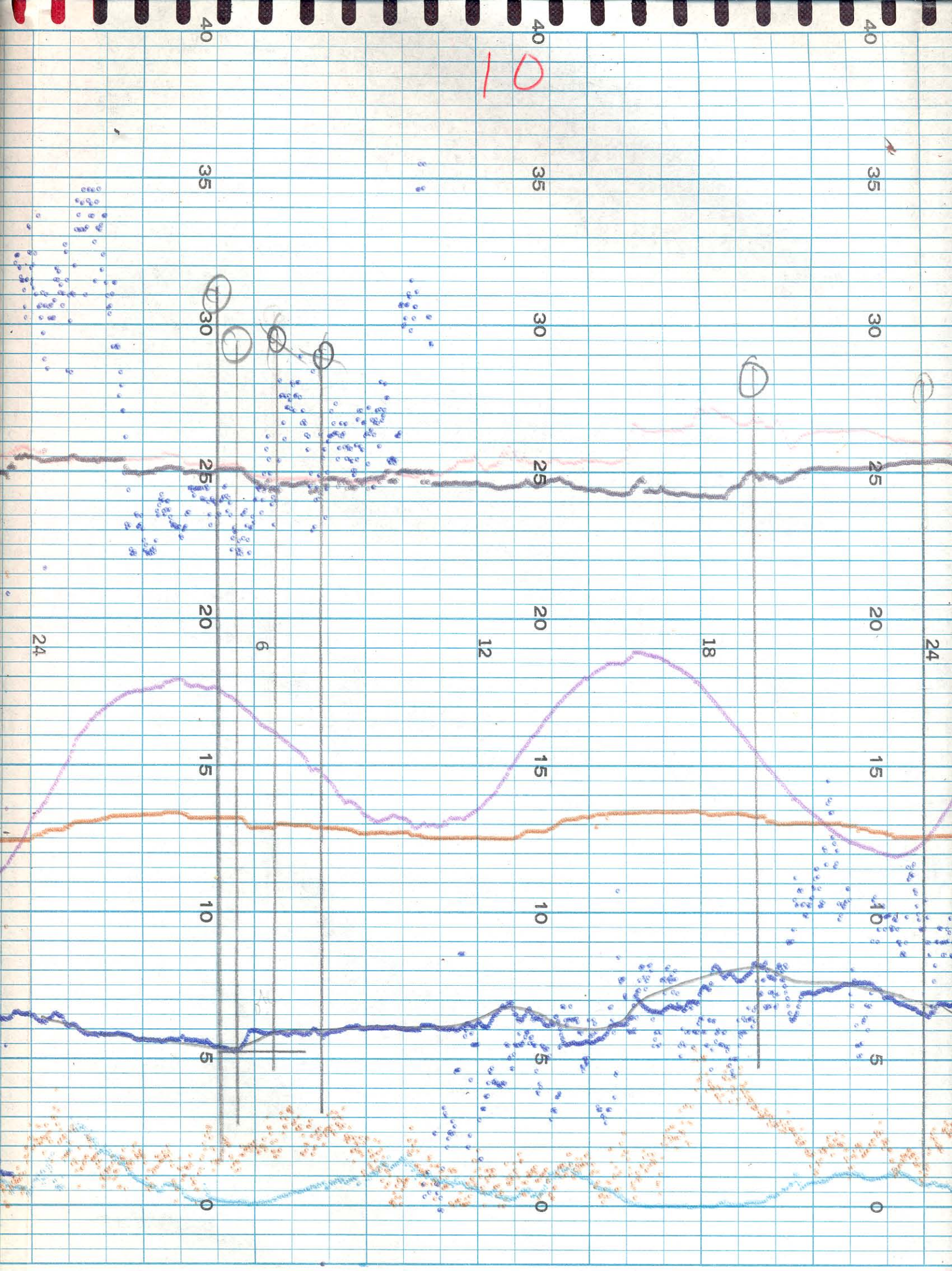


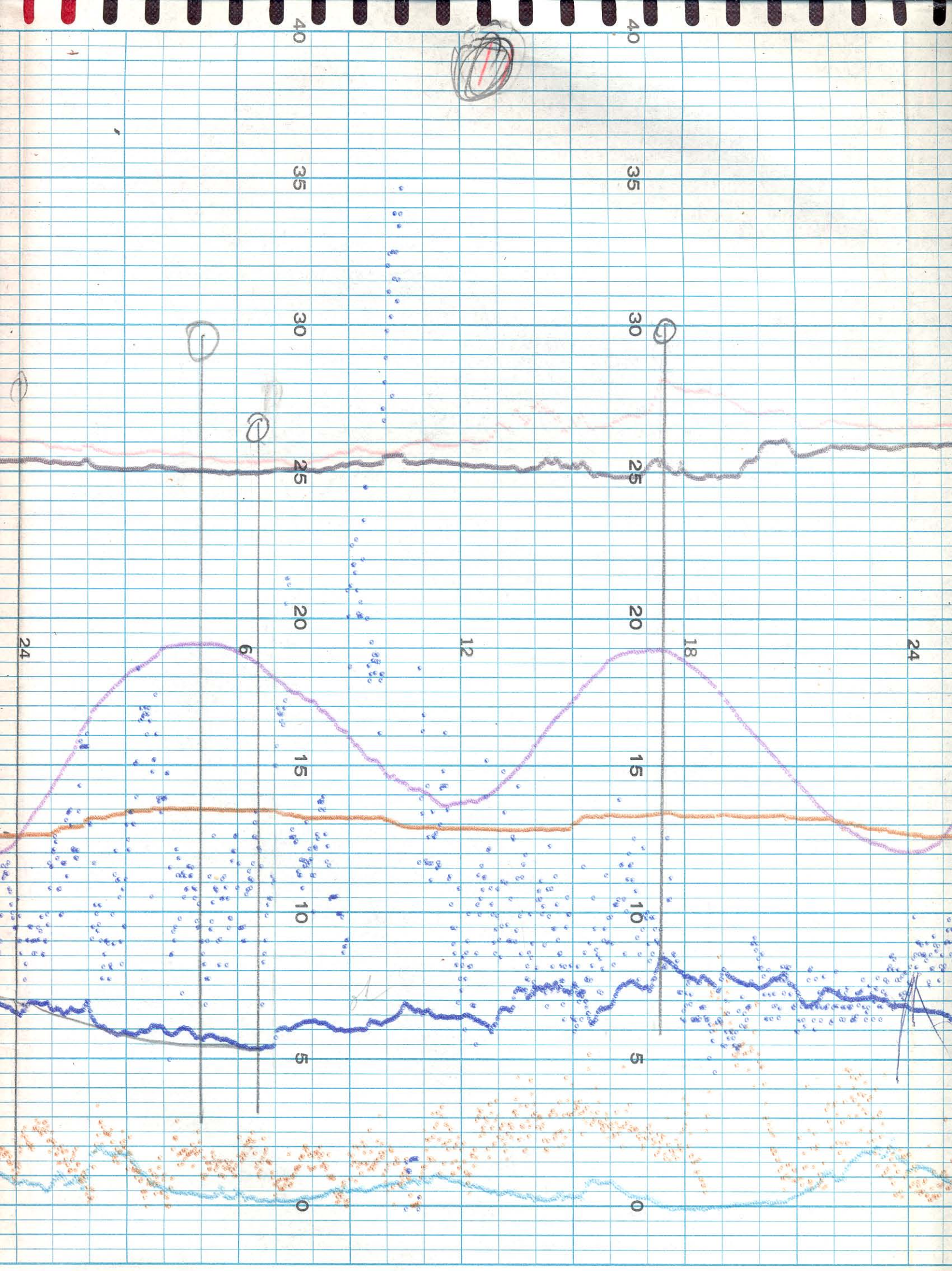


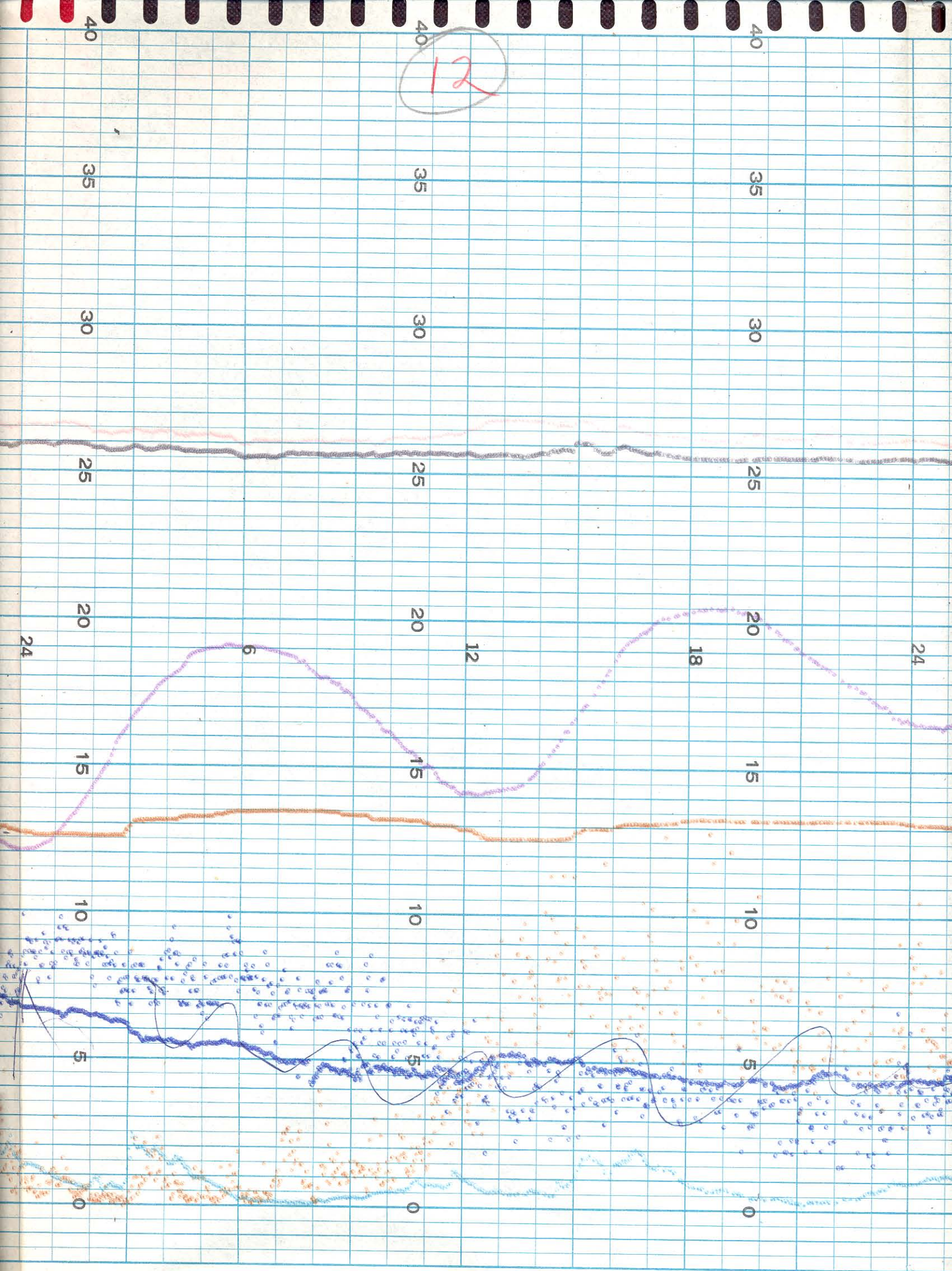


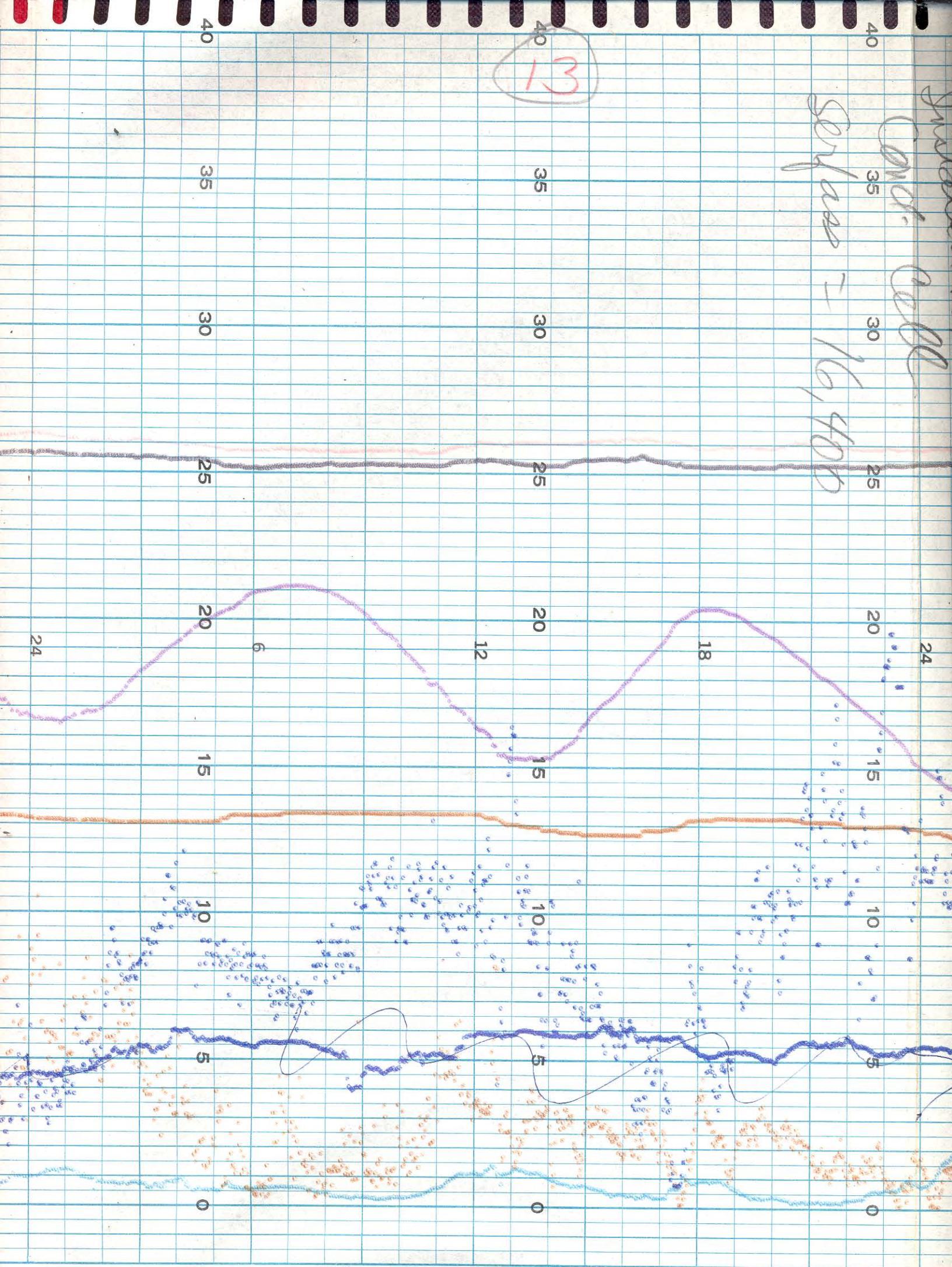












Installed New
Conc. Cell

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18

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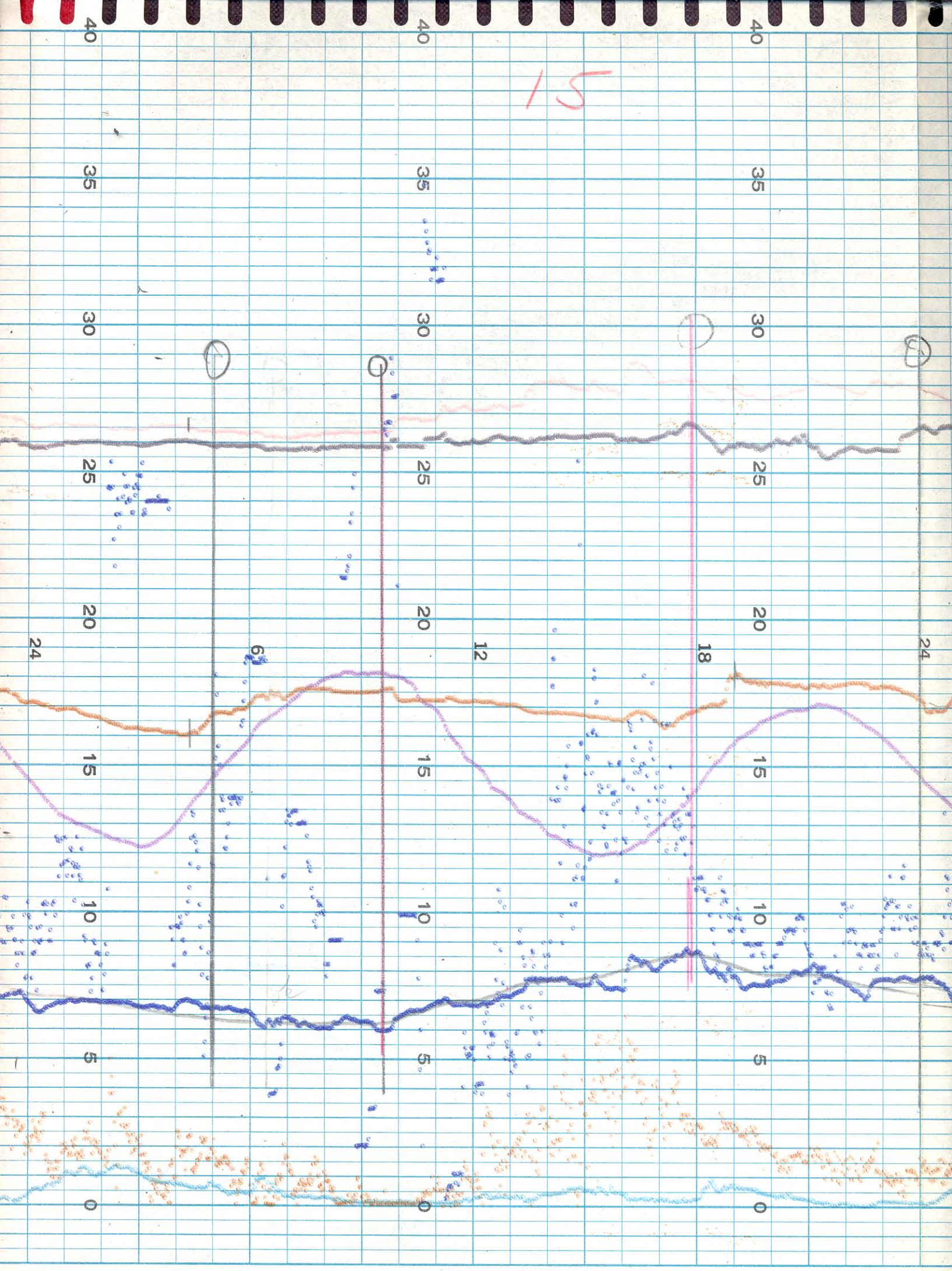
14

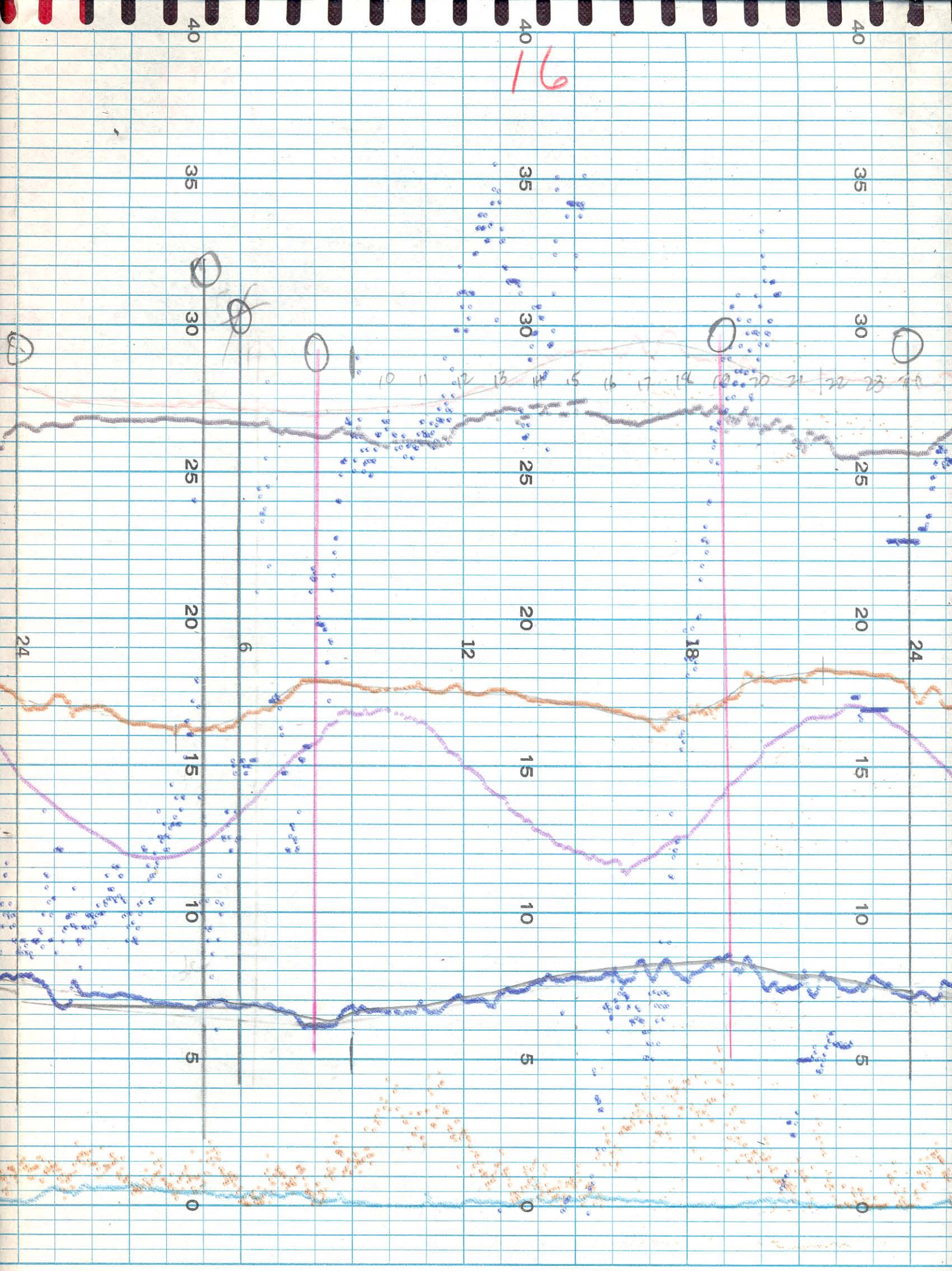
Cal. Check
14 July
FERT
Plant

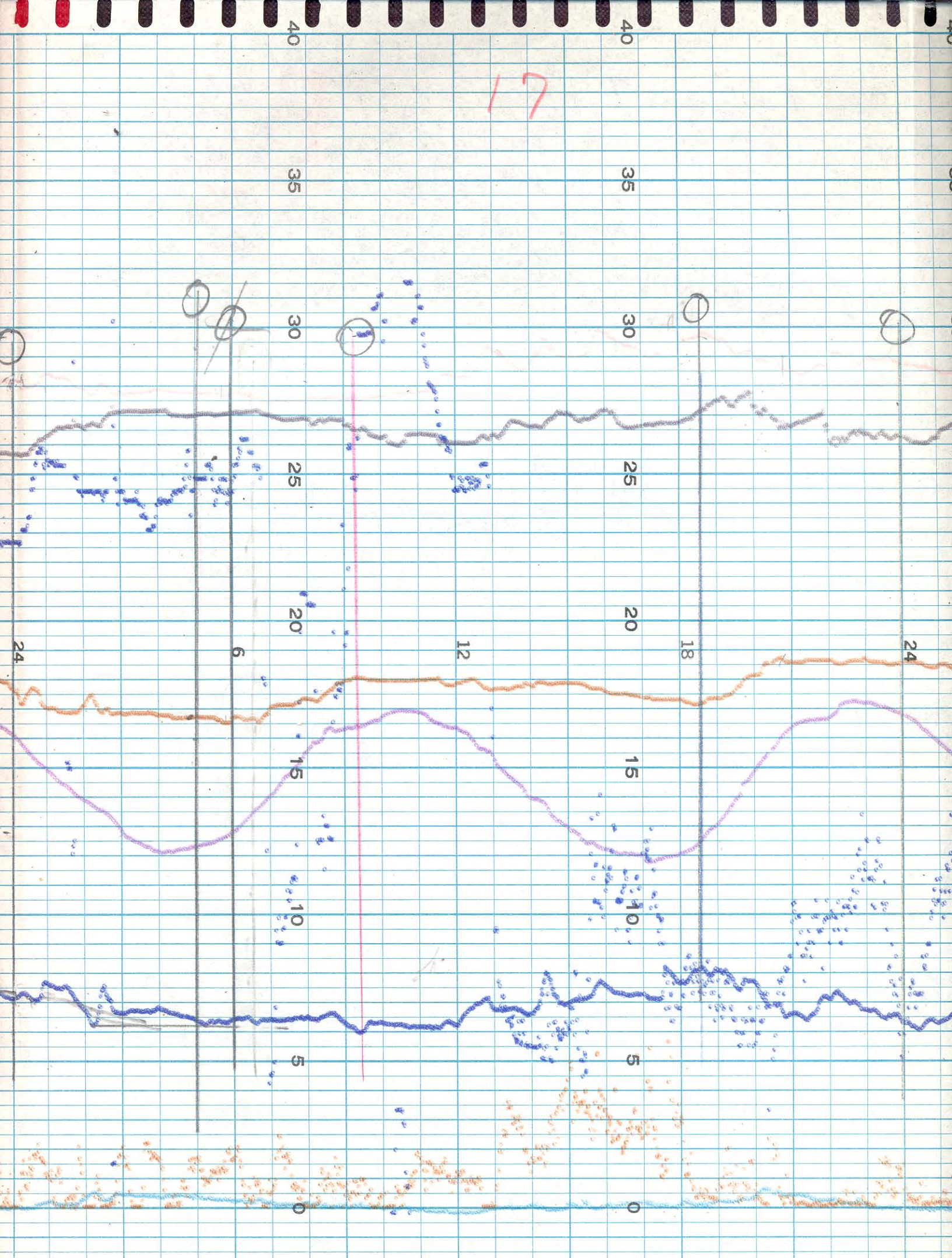
PC + flow
stopper

24

24







17

35

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20

18

24

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12

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15

10

5

0

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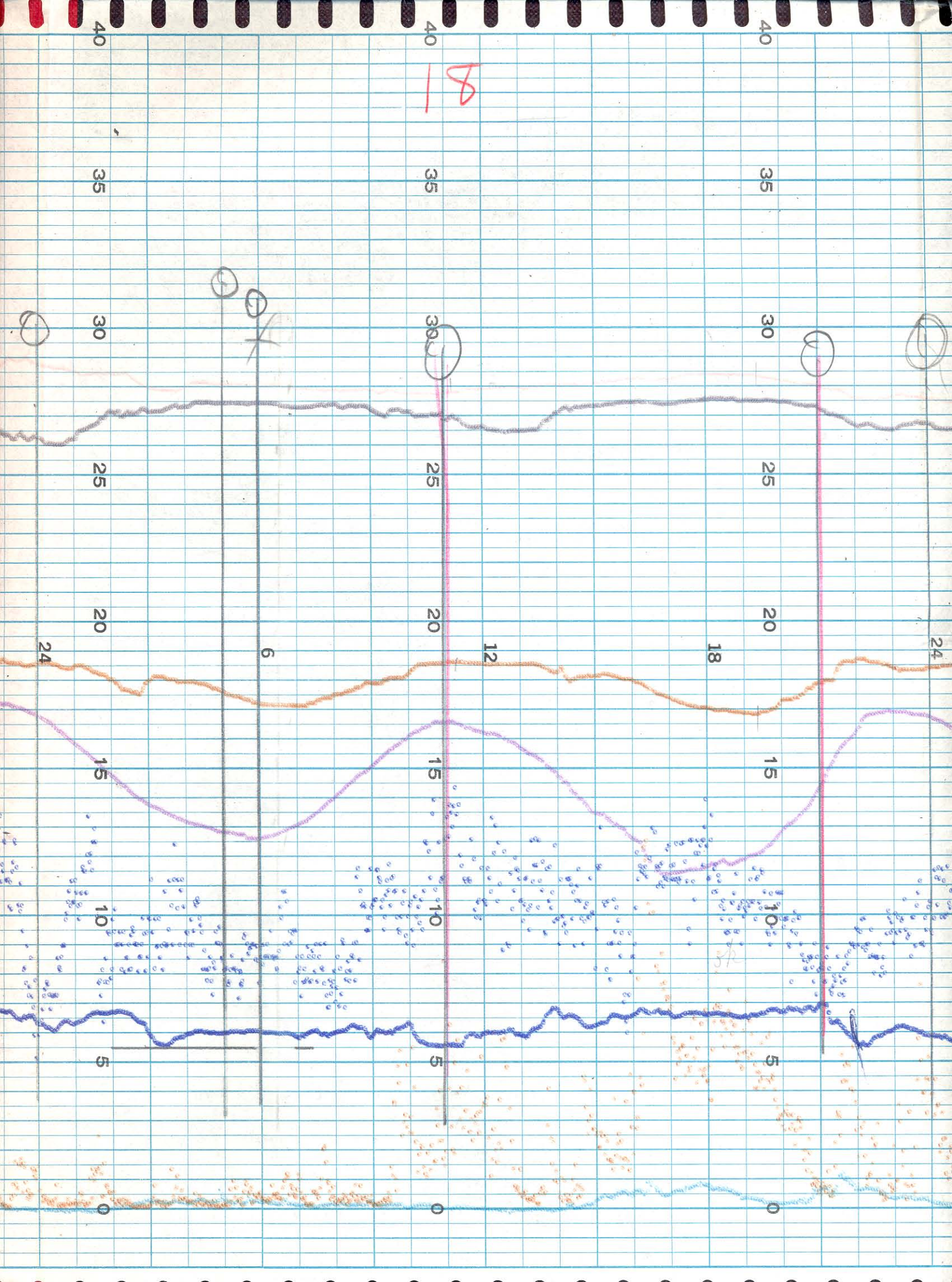
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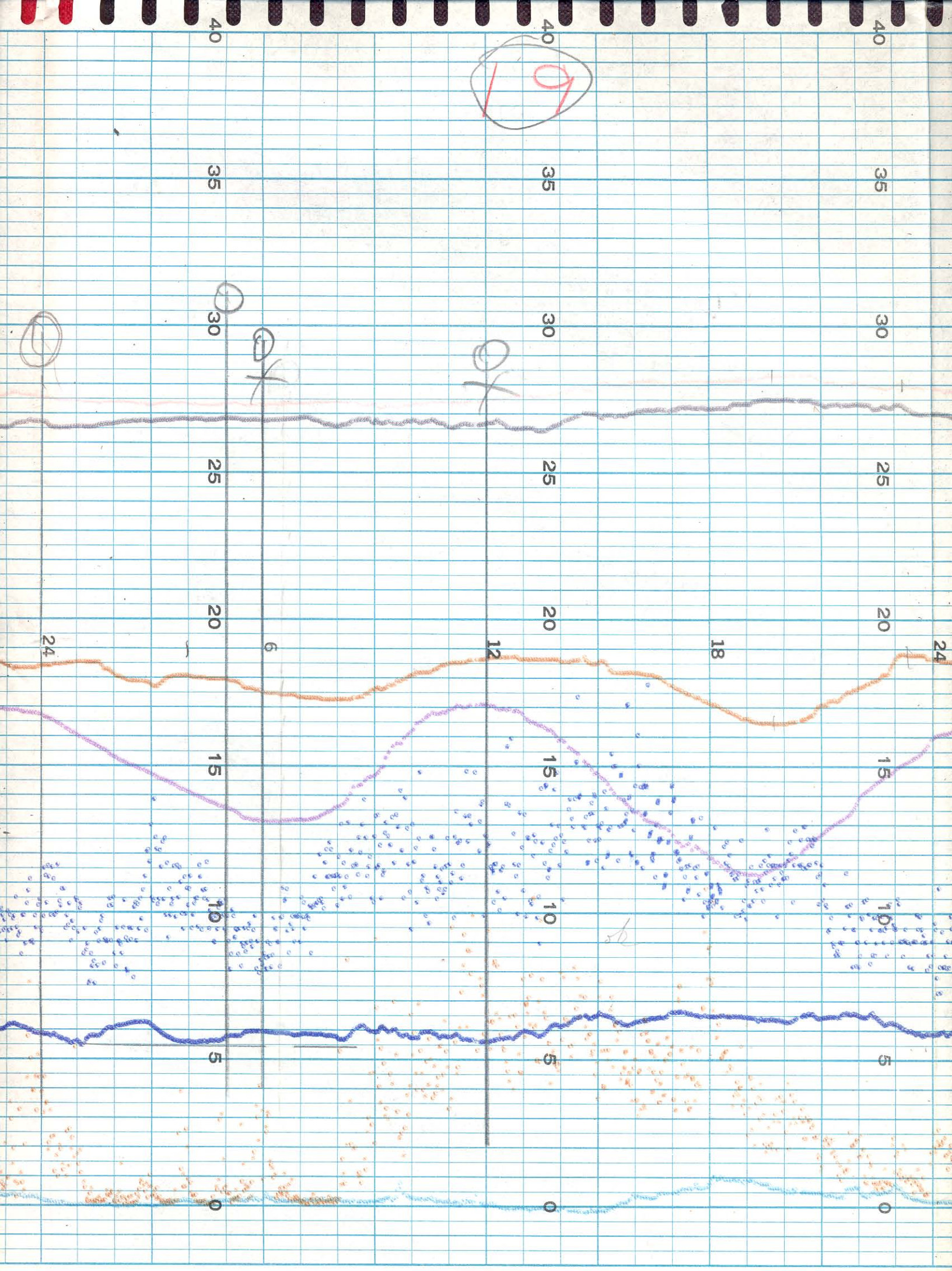
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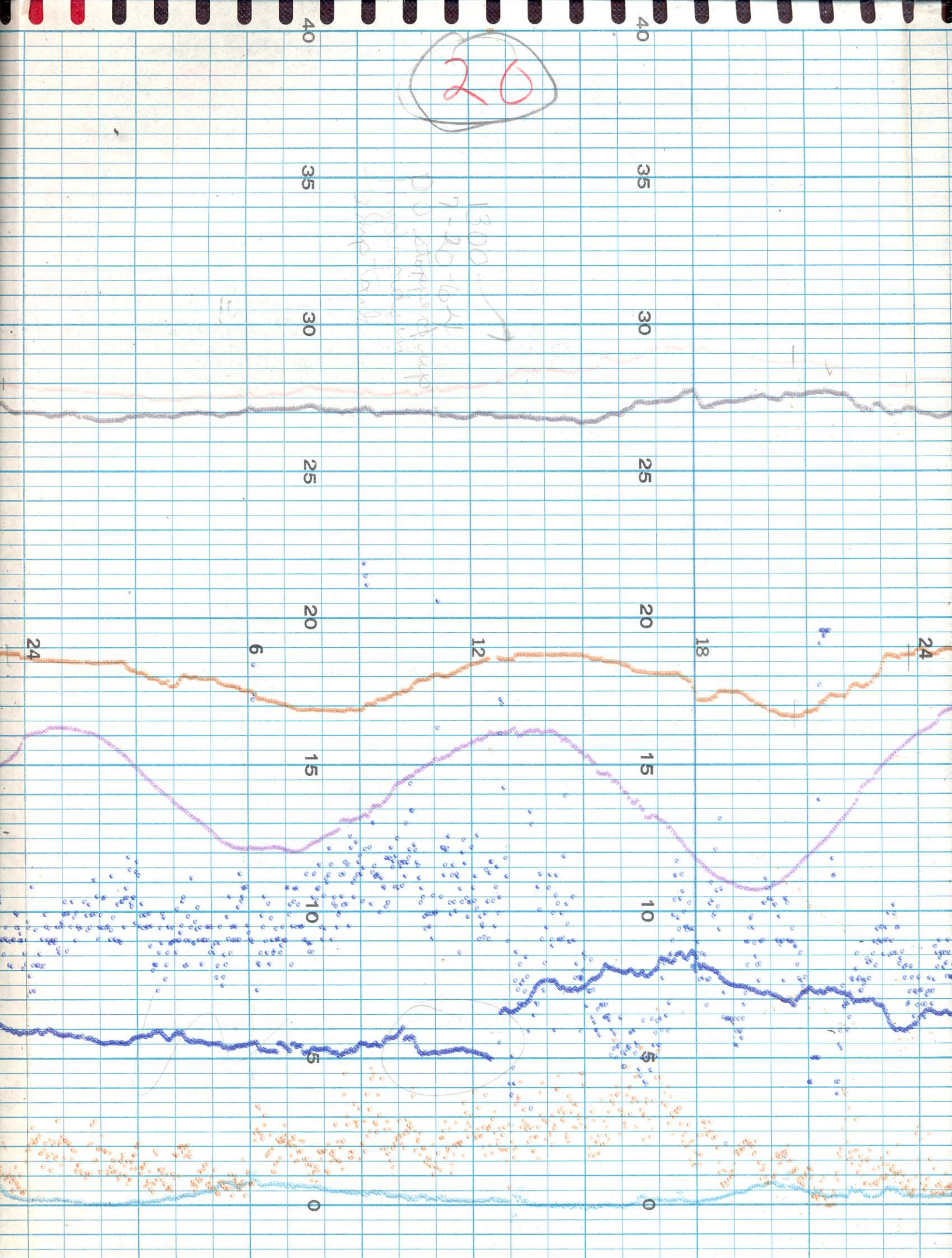
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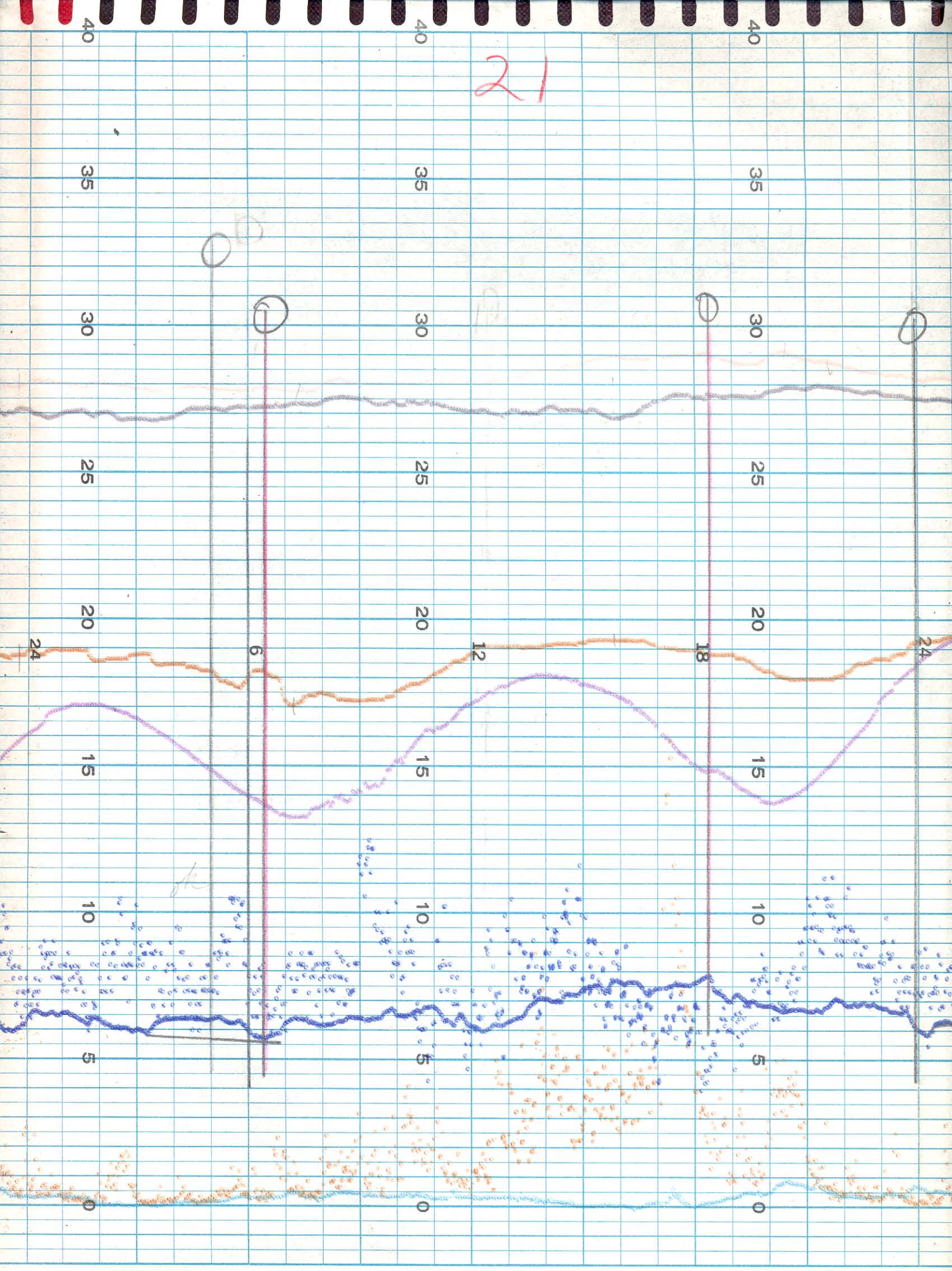
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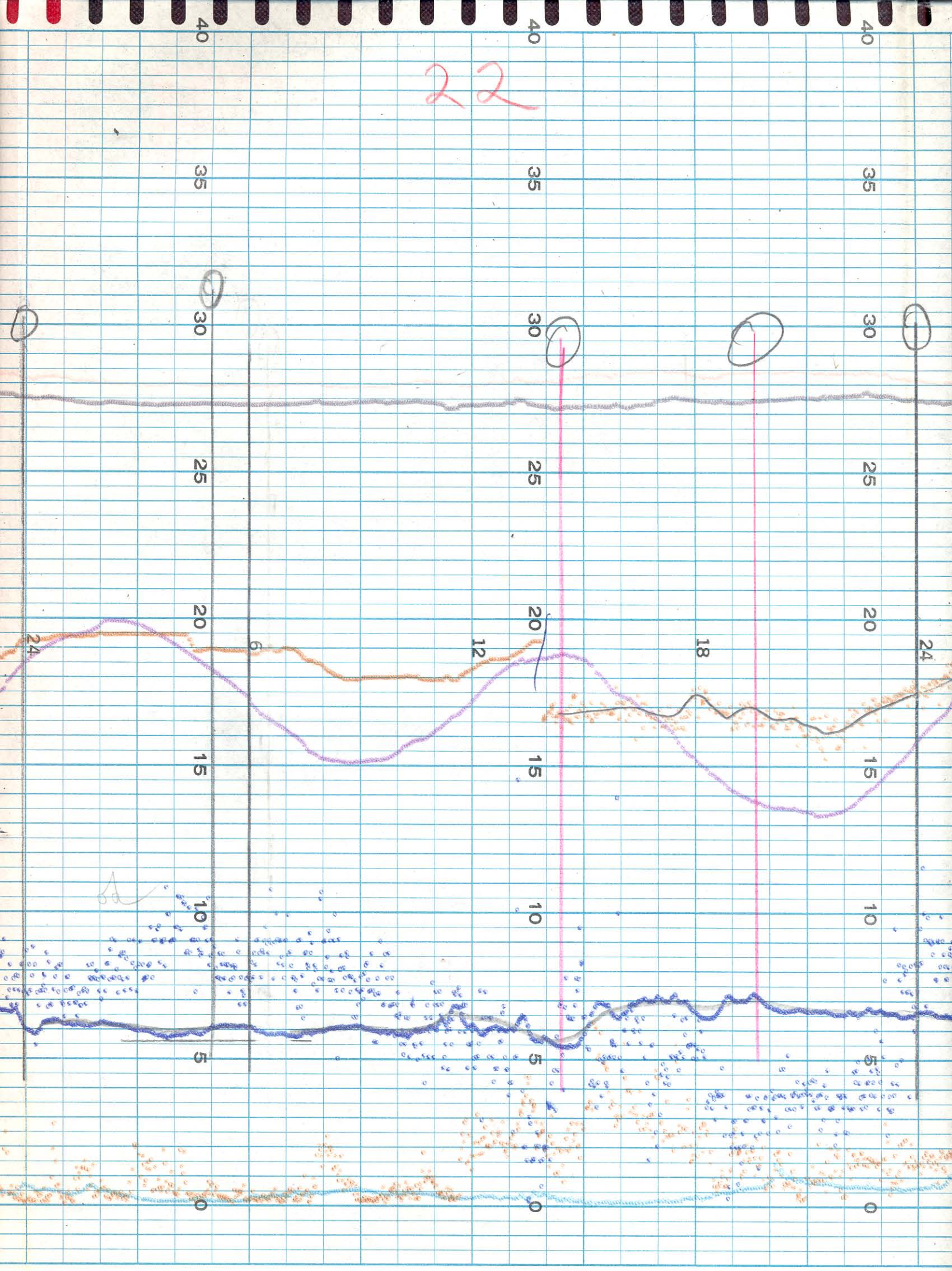
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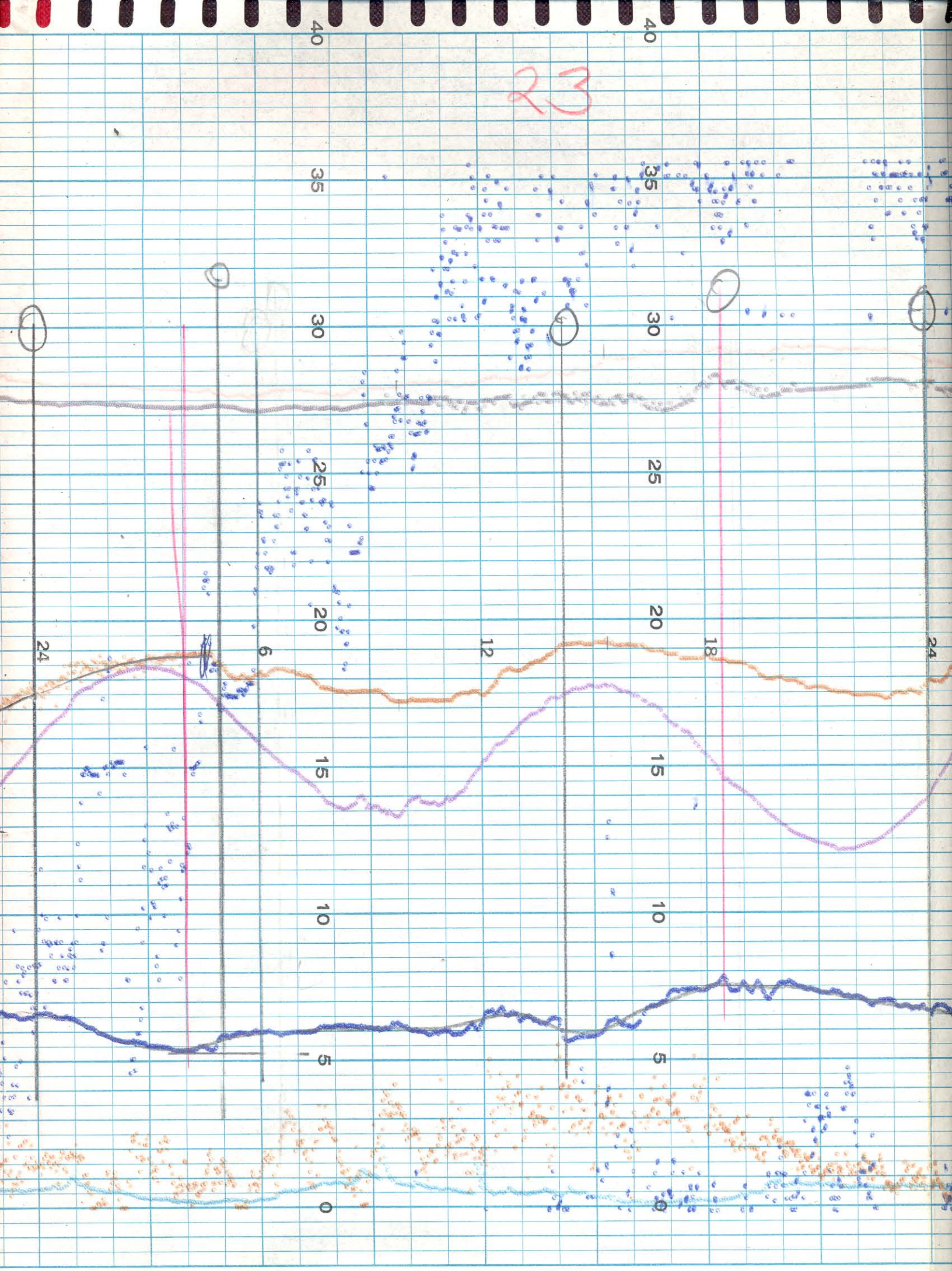


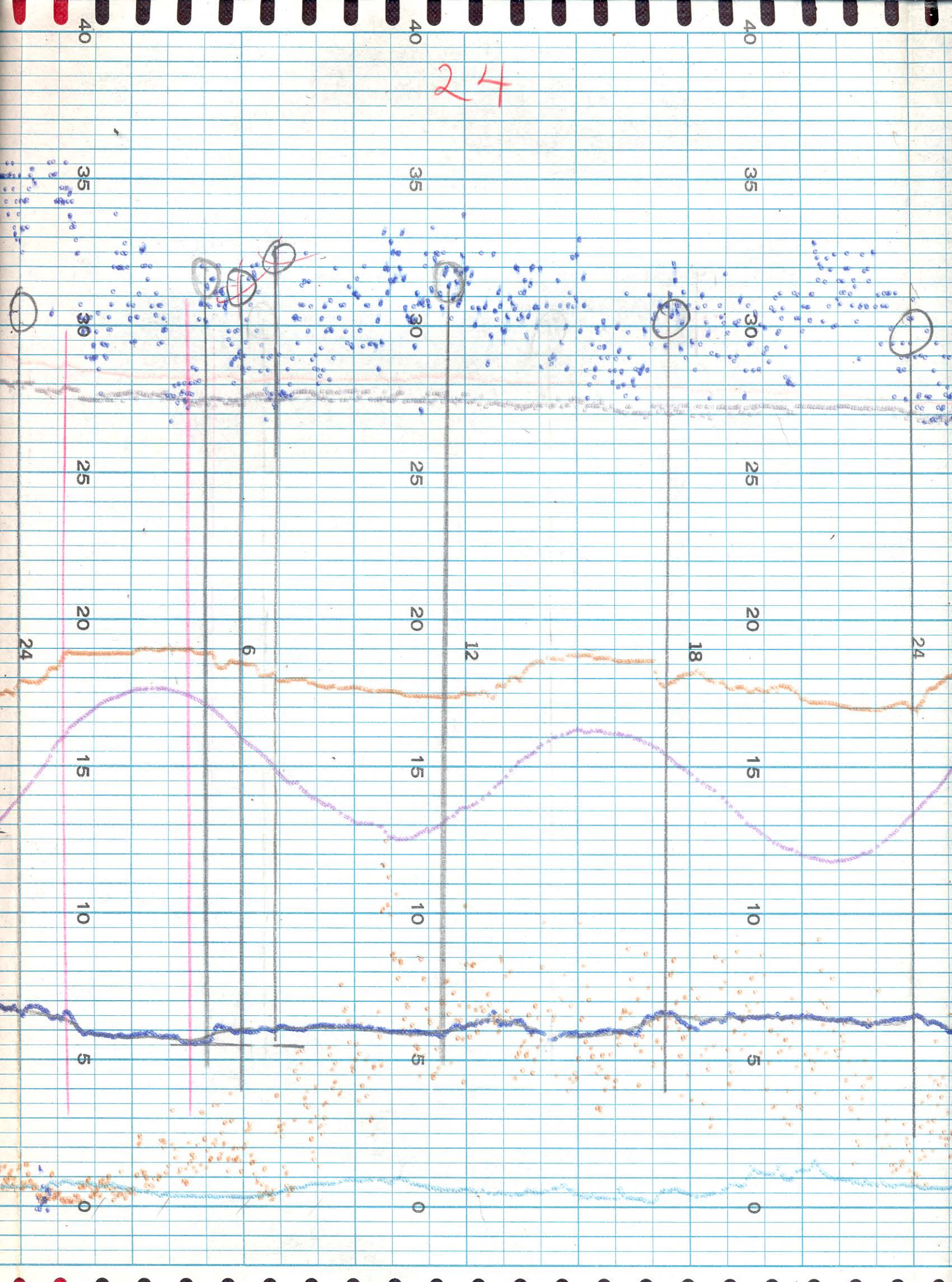


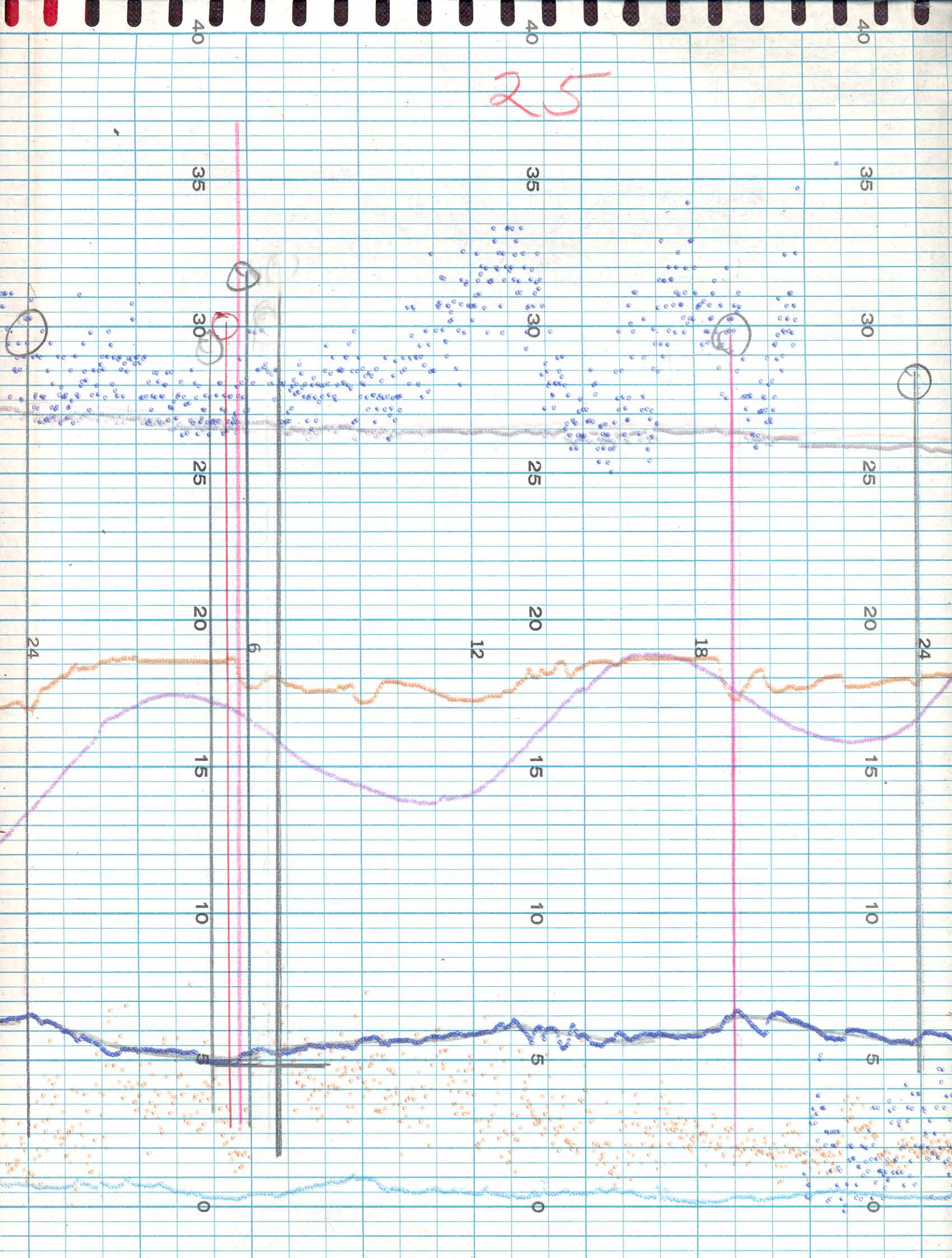


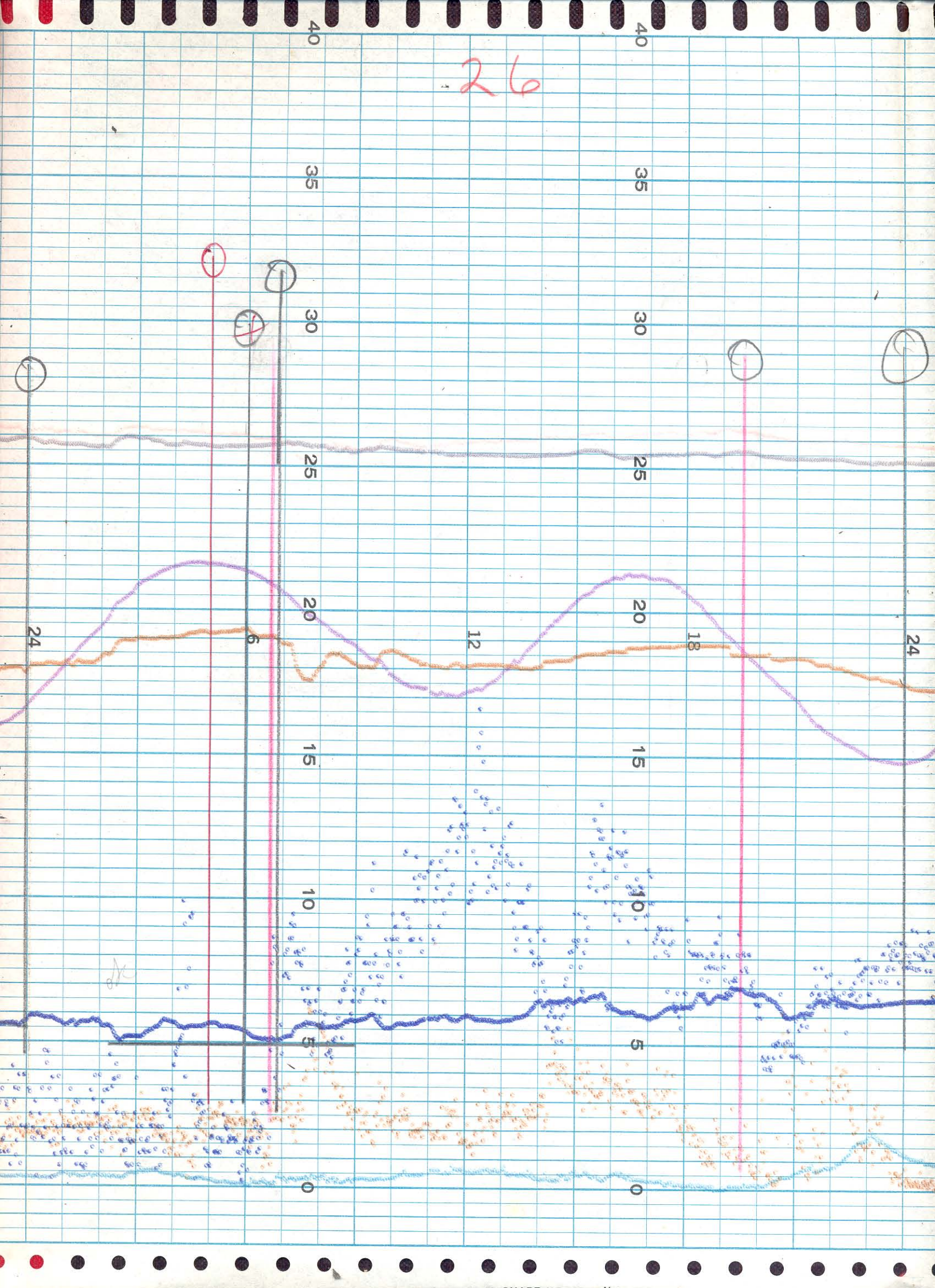


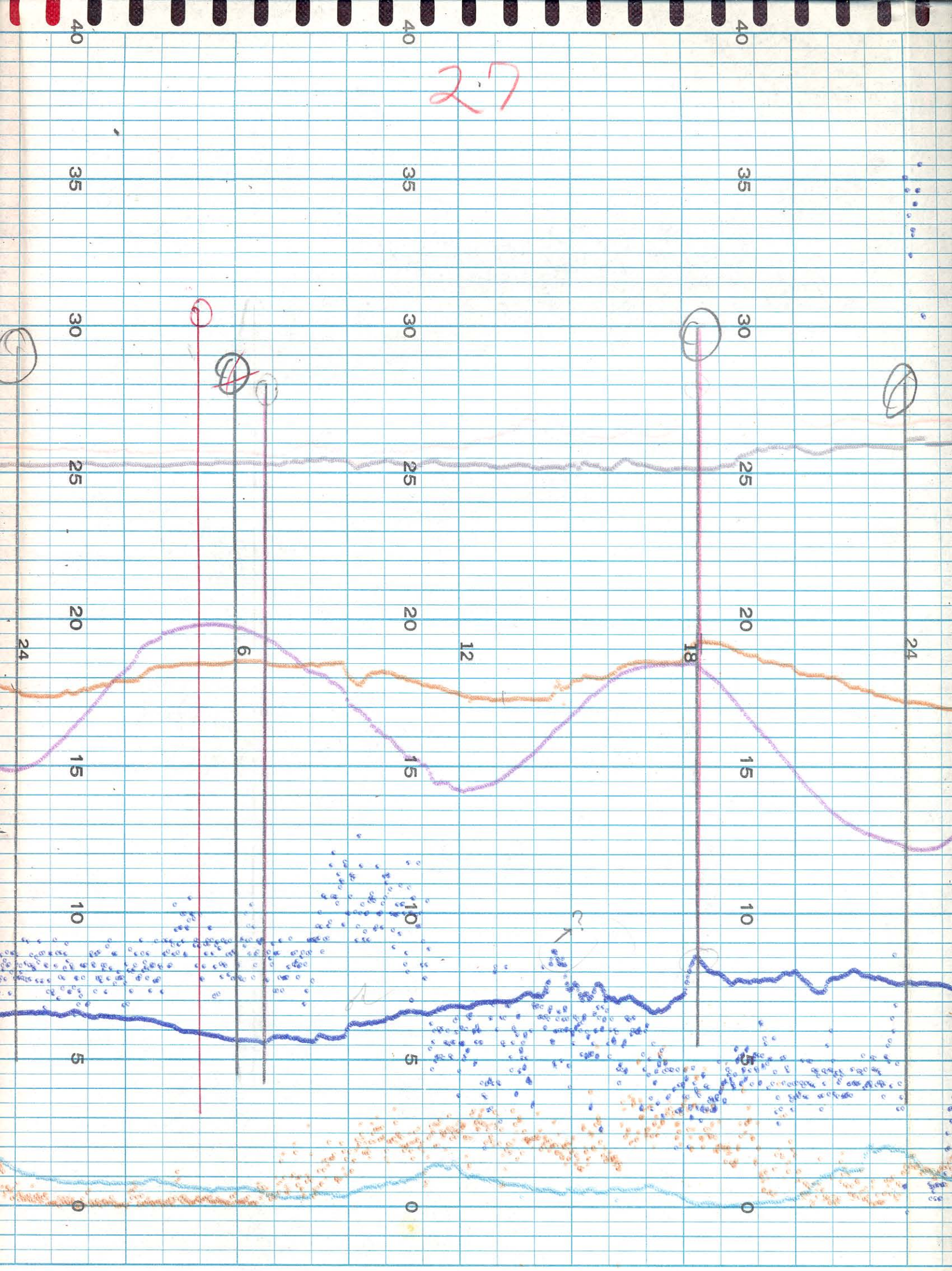


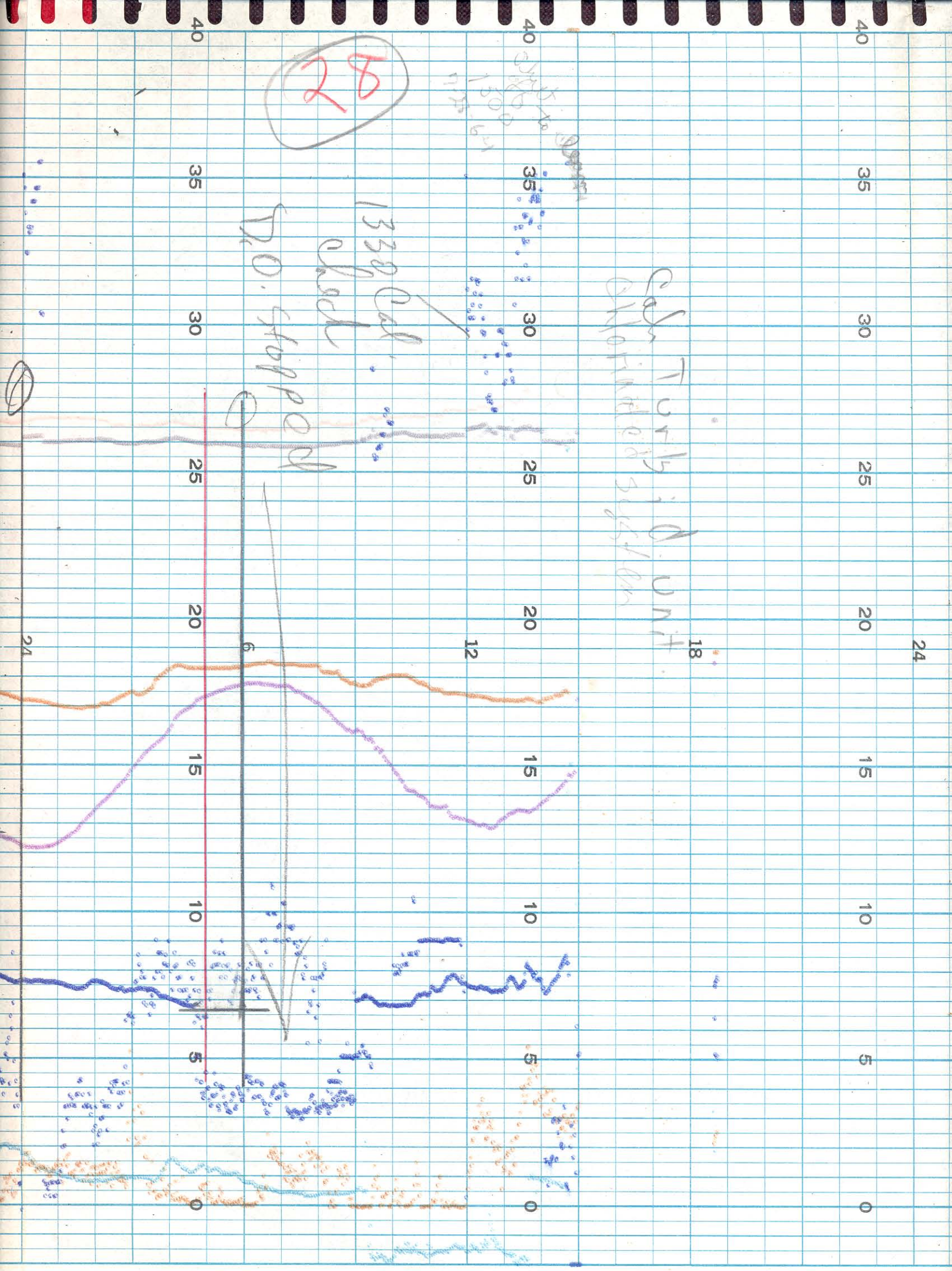




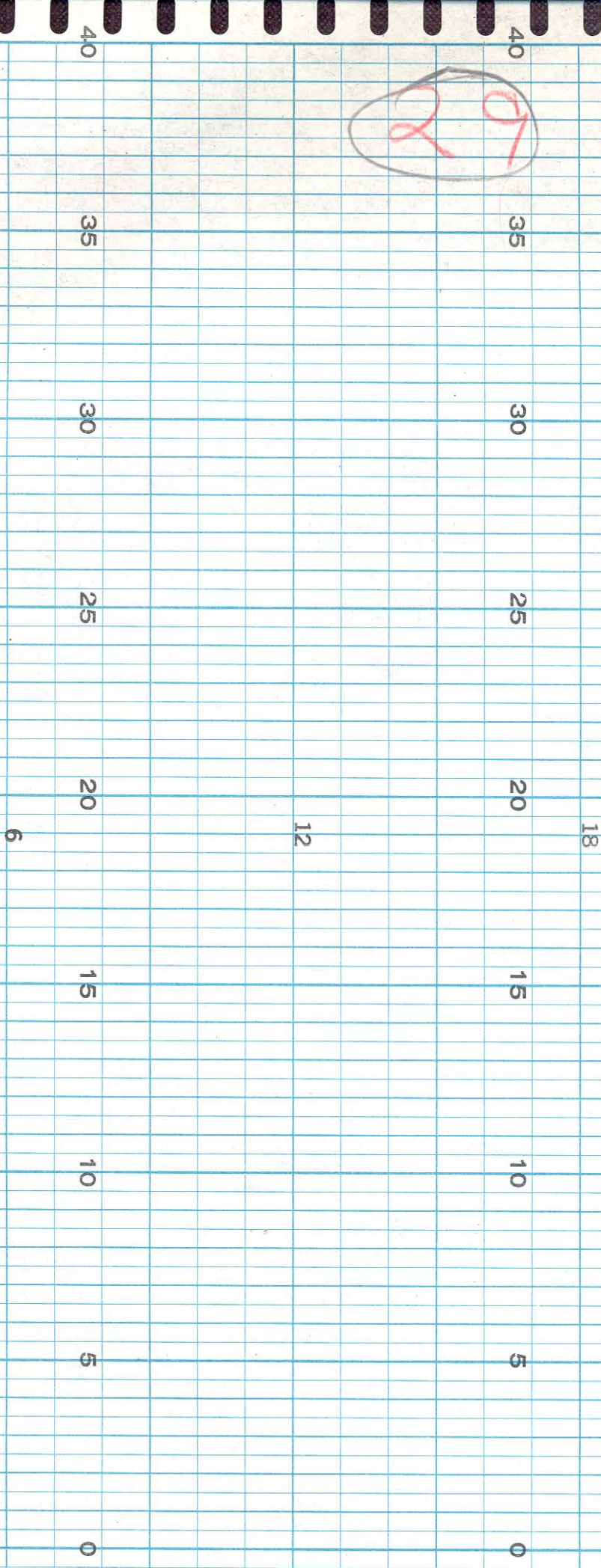


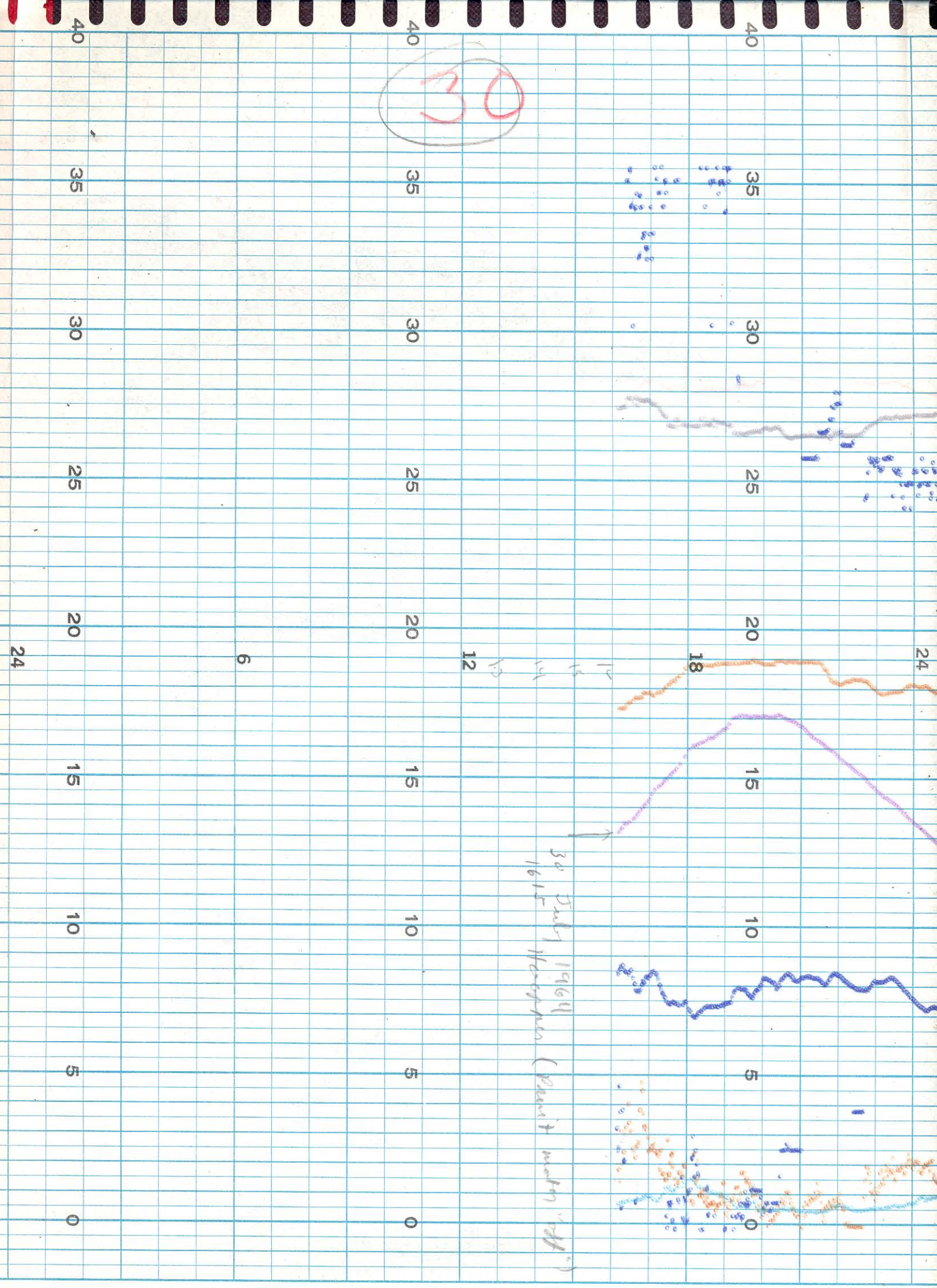


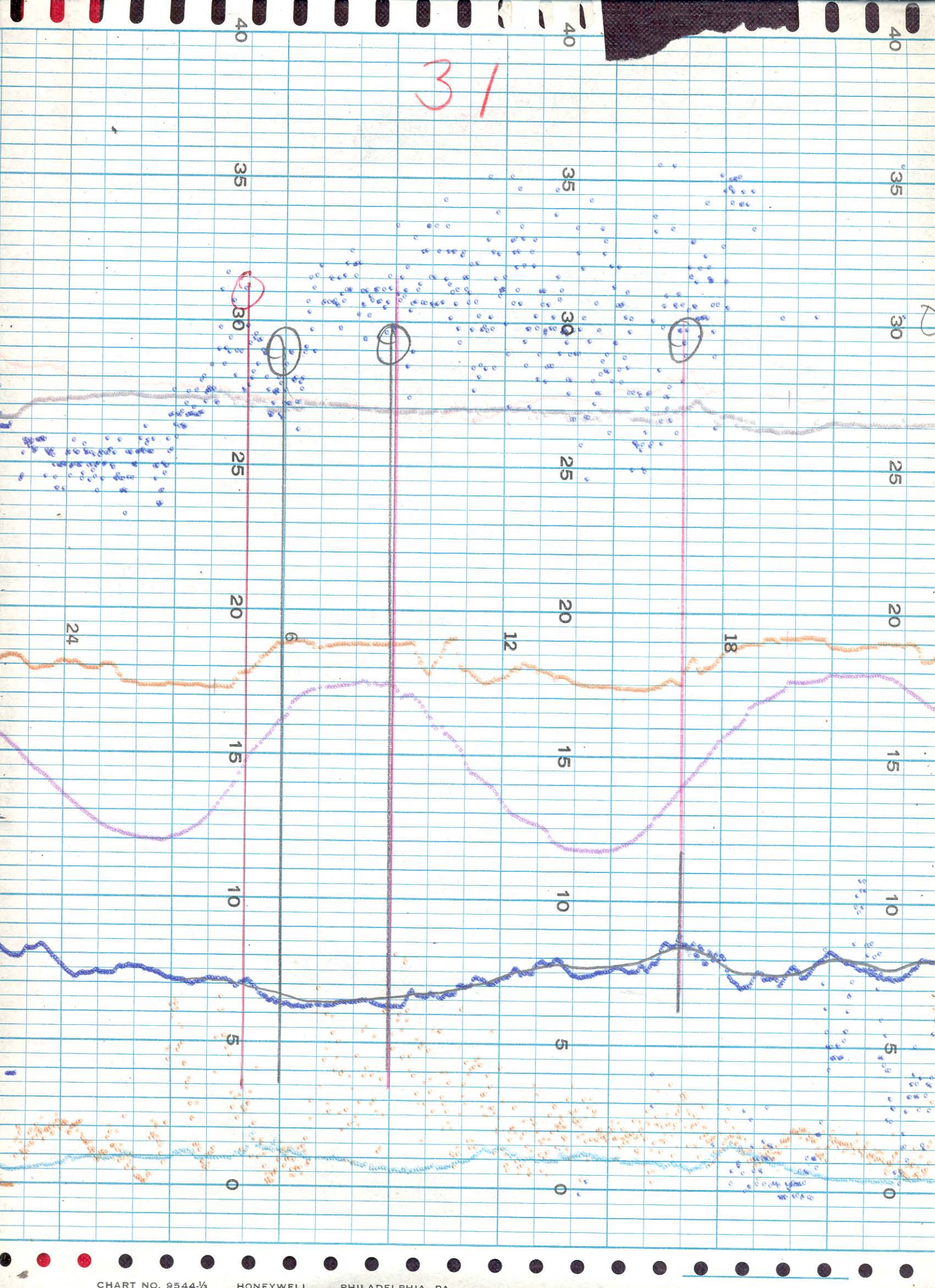




24







July	Month	11	21	Turbrary Heeling
2 9	9 14 20 28	+2.3.9	+1.0.8 0.0	tide Honey well
1310 910	2320 1600 1220 1330	time	+1.0.7 0.0	Tide Staff
27.3	24.7	26.7 27.8	27.5	Sun. temp Honeywell
29.4	24.7	26.7 27.5	27.9	Sun. temp
27.4	24.5	25.6 27.6	26.5	Bottom temp Hwy
?	24.8	—	25.6	Bottom temp
14,9	11,1	16,30	18,50	Conductivity Honeywell
17.3	16.8	16,30	18,50	Conductivity Seafair
4.3	5.7	6.4	7.3	Water temp Bottle no.
4.8	5.2	6.4	7.34	Dissolved O ₂ Wm. Well
3.8	5.2	6.4	6.6	Turbidity J.C
-0.3	2.1	2.0	3.0	Honeywell

24:13.79	D.O	24:16.76	16.3	
D 20	Turb	B. 4/10		
Bottle # 16	Flushed w/ Clorox			
Sal = 10.2	—	17.86	pH = 6.0	

Installed New Cond. Cell.	New Cond. Cell.	1804.92
# 76 = 228	Fouling stain before turbidity tube D. Schaefer stopped up O ₂ changing rapidly IC = 28.4	